



McDonalds eLearning Application

TECHNICAL DOCUMENT

William Nolan | Coo216986 | April 3rd, 2020 | Chris Meudec

Contents

| | |
|------------------------------------|----|
| App | 5 |
| app-routing.module.ts | 5 |
| app.component.html..... | 6 |
| app.component.ts..... | 7 |
| app.module.ts | 8 |
| firebase.ts..... | 9 |
| Auth..... | 11 |
| auth.page.html | 11 |
| auth.page.ts | 13 |
| Models | 16 |
| allResults.model.ts | 16 |
| feedback.model.ts..... | 16 |
| leaderboard.model.ts | 16 |
| result.model.ts..... | 17 |
| soc-answer.model.ts..... | 17 |
| soc-question.model.ts | 17 |
| soc.model.ts..... | 18 |
| user.model.ts | 18 |
| userData.model.ts | 19 |
| Admin..... | 20 |
| admin-routing.module.ts..... | 20 |
| admin.page.html | 20 |
| admin.page.ts | 21 |
| Change Role..... | 23 |
| change-role.page.html | 23 |
| change-role.page.ts | 23 |
| Leaderboard | 26 |
| leaderboard-routing.module.ts..... | 26 |
| Search Leaderboards..... | 27 |

| | |
|---|----|
| search-leaderboards.page.html..... | 27 |
| search-leaderboards.page.ts..... | 27 |
| SOC Leaderboard | 30 |
| soc-leaderboard.page.html | 30 |
| soc-leaderboard.page.scss | 31 |
| soc-leaderboard.page.ts | 31 |
| My Progression..... | 34 |
| my-progression.page.html | 34 |
| my-progression.page.scss..... | 34 |
| my-progression.page.ts | 34 |
| My Results | 39 |
| my-results-routing.module.ts | 39 |
| my-results.page.html..... | 39 |
| my-results.page.ts..... | 40 |
| View SOC Result | 44 |
| view-soc-result.page.html | 44 |
| view-soc-result.page.scss | 45 |
| view-soc-result.page.ts..... | 45 |
| View SOC Result Detail | 48 |
| view-soc-result-detail.page.html | 48 |
| view-soc-result-detail.page.ts | 49 |
| Review Progression | 53 |
| review-progression-routing.module.ts..... | 53 |
| Review User Progression..... | 54 |
| review-user-progression.page.html | 54 |
| review-user-progression.page.scss..... | 54 |
| review-user-progression.page.ts | 54 |
| Search | 59 |
| search.page.html | 59 |
| search.page.ts | 59 |

Review SOC 62

 review-soc-routing.module.ts 62

Search 63

 search.page.html 63

 search.page.ts 63

View SOC Result 66

 view-soc-result.page.html 66

 view-soc-result.page.scss 67

 view-soc-result.page.ts 67

View SOC Result Detail 70

 view-soc-result-detail.page.html 70

 view-soc-result-detail.page.ts 72

View User Result 77

 view-user-result.page.html 77

 view-user-result.page.ts 77

Take SOC 81

 take-sco-routing.module.ts 81

SOC Question 82

 soc-question.page.html 82

 soc-question.page.scss 83

 soc-question.page.ts 84

SOC Result 91

 soc-result.page.html 91

 soc-result.page.ts 92

Start SOC 95

 start-soc.page.html 95

 start-soc.page.scss 95

 start-soc.page.ts 96

View SOC 99

 view-soc-routing.module.ts 99

| | |
|---|-----|
| view-soc-routing.page.html | 100 |
| CUD SOC..... | 101 |
| cud-soc.page.html | 101 |
| cud-soc.page.ts | 104 |
| Search | 108 |
| search.page.html | 108 |
| search.page.ts | 108 |
| Todo..... | 111 |
| todo.page.html | 111 |
| todo.page.ts | 112 |
| View SOC Detail..... | 115 |
| view-soc-detail-routing.module.ts | 115 |
| view-soc-detail.page.html | 115 |
| view-soc-detail.page.ts | 117 |
| Edit/Delete SOC..... | 120 |
| edit-delete-soc.page.html | 120 |
| edit-delete-soc.page.scss | 123 |
| edit-delete-soc.page.ts | 123 |
| Services | 133 |
| auth.guard.ts..... | 133 |
| auth.service.ts..... | 134 |
| leaderboard.service.ts..... | 141 |
| question.service.ts | 145 |
| results.service.ts | 149 |
| review-detail.service.ts..... | 154 |
| soc-answer.service.ts | 158 |
| soc-question.service.ts | 162 |
| socs.service.ts..... | 167 |
| Appendix | 175 |
| Declaration | 175 |

App

app-routing,module.ts

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { RouteReuseStrategy } from '@angular/router';
import { HttpClientModule } from '@angular/common/http';

import { IonicModule, IonicRouteStrategy } from '@ionic/angular';
import { SplashScreen } from '@ionic-native/splash-screen/ngx';
import { StatusBar } from '@ionic-native/status-bar/ngx';

import { AppComponent } from './app.component';
import { AppRoutingModuleModule } from './app-routing.module';
import firebaseConfig from './firebase';
import { AngularFireModule } from '@angular/fire';
import { AngularFireAuthModule } from '@angular/fire/auth';
import { ServiceWorkerModule } from '@angular/service-worker';
import { environment } from '../environments/environment';
import { BrowserAnimationsModule } from '@angular/platform-
browser/animations';

@NgModule({
  declarations: [AppComponent],
  entryComponents: [],
  imports: [
    BrowserModule,
    IonicModule.forRoot(),
    AppRoutingModuleModule,
    AngularFireModule.initializeApp(firebaseConfig),
    AngularFireAuthModule,
    HttpClientModule,
    ServiceWorkerModule.register('ngsw-
worker.js', { enabled: environment.production }),
    BrowserAnimationsModule
  ],
  providers: [
    StatusBar,
    SplashScreen,
    { provide: RouteReuseStrategy, useClass: IonicRouteStrategy }
  ],
  bootstrap: [AppComponent]
})
export class AppModule {}
```

app.component.html

```
<ion-app>
  <ion-menu content-id="main" side="start" menuId="navId">
    <ion-header>
      <ion-toolbar>
        <ion-title>
          McDonald's eLearning
        </ion-title>
      </ion-toolbar>
    </ion-header>

    <ion-content>
      <ion-list>
        <ion-menu-toggle menuId="navId">
          <ion-item lines="none" routerLink="view-soc">
            <ion-icon name="list" slot="start"></ion-icon>
            <ion-label>My SOCs</ion-label>
          </ion-item>
        </ion-menu-toggle>
        <ion-menu-toggle menuId="navId" *ngIf="!isLoading">
          <ion-item lines="none" routerLink="{{ resultsUrl }}">
            <ion-icon name="Star" slot="start"></ion-icon>
            <ion-label>My Results</ion-label>
          </ion-item>
        </ion-menu-toggle>
        <ion-menu-
toggle menuId="navId" *ngIf="!isLoadingRole && userRole > 0">
          <ion-item lines="none" routerLink="review-soc">
            <ion-icon name="clipboard" slot="start"></ion-icon>
            <ion-label>Review SOCs</ion-label>
          </ion-item>
        </ion-menu-toggle>
        <ion-menu-toggle menuId="navId">
          <ion-item lines="none" routerLink="leaderboard">
            <ion-icon name="trophy" slot="start"></ion-icon>
            <ion-label>Leaderboard</ion-label>
          </ion-item>
        </ion-menu-toggle>
        <ion-menu-toggle menuId="navId">
          <ion-item lines="none" routerLink="{{ progressionUrl }}">
            <ion-icon name="trending-up" slot="start"></ion-icon>
            <ion-label>My Progression</ion-label>
          </ion-item>
        </ion-menu-toggle>
      </ion-list>
    </ion-content>
  </ion-menu>
</ion-app>
```

```

        <ion-menu-
toggle menuId="navId" *ngIf="!isLoadingRole && userRole > 0">
    <ion-item lines="none" routerLink="review-progression">
        <ion-icon name="trending-up" slot="start"></ion-icon>
        <ion-label>Review Progression</ion-label>
    </ion-item>
</ion-menu-toggle>
<ion-menu-
toggle menuId="navId" *ngIf="!isLoadingRole && userRole > 1">
    <ion-item lines="none" routerLink="admin">
        <ion-icon name="contact" slot="start"></ion-icon>
        <ion-label>Admin</ion-label>
    </ion-item>
</ion-menu-toggle>
<ion-menu-toggle menuId="navId">
    <ion-item lines="none" (click)="onLogout()">
        <ion-icon name="exit" slot="start"></ion-icon>
        <ion-label>Logout</ion-label>
    </ion-item>
</ion-menu-toggle>
</ion-list>
</ion-content>
</ion-menu>
<ion-router-outlet id="main"></ion-router-outlet>
</ion-app>

```

app.component.ts

```

import { Component } from '@angular/core';

import { Platform } from '@ionic/angular';
import { SplashScreen } from '@ionic-native/splash-screen/ngx';
import { StatusBar } from '@ionic-native/status-bar/ngx';
import { AuthService } from '../services/auth.service';
import { Router } from '@angular/router';

@Component({
  selector: 'app-root',
  templateUrl: 'app.component.html',
  styleUrls: ['app.component.scss']
})
export class AppComponent {
  userId: string;
  userRole: number;

```



```
resultsUrl: string;
progressionUrl: string;
isLoading = false;
isLoadingRole = false;

constructor(
  private platform: Platform,
  private splashScreen: SplashScreen,
  private statusBar: StatusBar,
  private authService: AuthService,
  private router: Router,
) {
  this.initializeApp();
}

initializeApp() {
  this.isLoading = true;
  this.authService.userId.subscribe(userId => {
    this.userId = userId;
    this.resultsUrl = '/my-results/' + userId;
    this.progressionUrl = '/my-progression/' + userId;
    this.isLoading = false;
  });
  this.isLoadingRole = true;
  this.authService.userRole.subscribe(role => {
    this.userRole = role;
    this.isLoadingRole = false;
  });
  this.platform.ready().then(() => {
    this.statusBar.styleDefault();
    this.splashScreen.hide();
  });
}

onLogout() {
  this.authService.logout();
  this.router.navigateByUrl('/auth');
}
}
```

app.module.ts

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
```

```
import { RouteReuseStrategy } from '@angular/router';
import { HttpClientModule } from '@angular/common/http';

import { IonicModule, IonicRouteStrategy } from '@ionic/angular';
import { SplashScreen } from '@ionic-native/splash-screen/ngx';
import { StatusBar } from '@ionic-native/status-bar/ngx';

import { AppComponent } from './app.component';
import { AppRoutingModule } from './app-routing.module';
import firebaseConfig from './firebase';
import { AngularFireModule } from '@angular/fire';
import { AngularFireAuthModule } from '@angular/fire/auth';
import { ServiceWorkerModule } from '@angular/service-worker';
import { environment } from '../environments/environment';
import { BrowserAnimationsModule } from '@angular/platform-browser/animations';

@NgModule({
  declarations: [AppComponent],
  entryComponents: [],
  imports: [
    BrowserModule,
    IonicModule.forRoot(),
    AppRoutingModule,
    AngularFireModule.initializeApp(firebaseConfig),
    AngularFireAuthModule,
    HttpClientModule,
    ServiceWorkerModule.register('ngsw-
worker.js', { enabled: environment.production }),
    BrowserAnimationsModule
  ],
  providers: [
    StatusBar,
    SplashScreen,
    { provide: RouteReuseStrategy, useClass: IonicRouteStrategy }
  ],
  bootstrap: [AppComponent]
})
export class AppModule {}
```

firebase.ts

```
const firebaseConfig = {
  apiKey: 'AIzaSyCXS3IGKZp2xeyw_3e2ZSi9-5TiYuvJh-Y',
```

```
    authDomain: 'fyp-wnolan.firebaseio.com',  
    databaseURL: 'https://fyp-wnolan.firebaseio.com',  
    projectId: 'fyp-wnolan',  
    storageBucket: 'fyp-wnolan.appspot.com',  
    messagingSenderId: '949115855043',  
    appId: '1:949115855043:web:3ef58f0e680c758d598276',  
    measurementId: 'G-S6K9XLDBNW'  
  };  
  
export default firebaseConfig;
```

Auth

auth.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-title>{{ isLogin ? 'Login' : 'Sign Up'}}</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content class="ion-padding">
  <form #authForm="ngForm" (ngSubmit)="onSubmit(authForm)">
    <ion-grid>
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <ion-list>
            <div *ngIf="!isLogin">
              <ion-item>
                <ion-label position="floating">First Name</ion-label>
                <ion-input
                  type="text"
                  ngModel
                  name="fname"
                  required
                ></ion-input>
              </ion-item>
              <ion-item>
                <ion-label position="floating">Last Name</ion-label>
                <ion-input
                  type="text"
                  ngModel
                  name="lname"
                  required
                ></ion-input>
              </ion-item>
            </div>
            <ion-item>
              <ion-label position="floating">E-Mail</ion-label>
              <ion-input
                type="email"
                ngModel
                name="email"
                required
                email
                #emailCtrl="ngModel"
              ></ion-input>
            </ion-item>
          </ion-list>
        </ion-col>
      </ion-row>
    </ion-grid>
  </form>
</ion-content>
```

```

        ></ion-input>
    </ion-item>
</ion-
item *ngIf="!emailCtrl.valid && emailCtrl.touched" lines="none">
    <ion-label>Should be a valid email address.</ion-label>
</ion-item>
<ion-item>
    <ion-label position="floating">Password</ion-label>
    <ion-input
        type="password"
        ngModel
        name="password"
        required
        minlength="8"
        #passwordCtrl="ngModel"
    ></ion-input>
</ion-item>
</ion-
item *ngIf="!passwordCtrl.valid && passwordCtrl.touched" lines="none">
    <ion-label>Should at least be 8 characters long.</ion-label>
</ion-item>
</ion-list>
</ion-col>
</ion-row>
<ion-row>
    <ion-col size-sm="6" offset-sm="3">
        <ion-button
            type="button"
            color="primary"
            fill="clear"
            expand="block"
            (click)="onSwitchAuthMode()"
        >
            Switch to {{ isLogin ? 'Sign Up' : 'Login'}}
        </ion-button>
        <ion-button
            type="submit"
            color="primary"
            expand="block"
            [disabled]="!authForm.valid"
        >
            {{ isLogin ? 'Login' : 'Sign Up'}}
        </ion-button>
    </ion-col>

```

```
        </ion-row>
    </ion-grid>
</form>
</ion-content>
```

auth.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the auth page.
 */
import { Component, OnInit } from '@angular/core';
import { AuthService, AuthResponseData } from '../services/auth.service';
import { Router } from '@angular/router';
import { LoadingController, AlertController } from '@ionic/angular';
import { NgForm } from '@angular/forms';
import { Observable } from 'rxjs';

@Component({
  selector: 'app-auth',
  templateUrl: './auth.page.html',
  styleUrls: ['./auth.page.scss'],
})
export class AuthPage implements OnInit {
  isLoading = false;
  isLogin = true;

  constructor(
    private authService: AuthService,
    private router: Router,
    private loadingCtrl: LoadingController,
    private alertCtrl: AlertController,
  ) { }

  ngOnInit() {
  }

  authenticateLogin(email: string, password: string) {
    this.isLoading = true;
    this.loadingCtrl
      .create({ keyboardClose: true, message: 'Logging in...' })
      .then((loadingEl => {
        loadingEl.present();
        let authObs: Observable<AuthResponseData>;
```

```
authObs = this.authService.login(email, password);
authObs.subscribe(resData => {
  this.authService.updateCurrUser(resData.localId).subscribe(() =>
{
  this.isLoading = false;
  loadingEl.dismiss();
  this.router.navigateByUrl('view-soc');
});
}, errRes => {
  loadingEl.dismiss();
  const code = errRes.error.error.message;
  let message = 'Could not log you in, please try again';
  if (code === 'EMAIL_NOT_FOUND') {
    message = 'Email address could not be found';
  } else if (code === 'INVALID_PASSWORD') {
    message = 'This password is incorrect';
  }
  this.showAlert(message);
});
});
}
authenticateSignUp(email: string, password: string, fname: string, lname
: string) {
  this.isLoading = true;
  let generatedId: string;
  this.loadingCtrl
  .create({ keyboardClose: true, message: 'Signing up...' })
  .then(loadingEl => {
    loadingEl.present();
    let authObs: Observable<AuthResponseData>;
    authObs = this.authService.signUp(email, password);
    authObs.subscribe(resData => {
      this.authService.createUser(resData.localId, email, fname, lname
    ).subscribe();
      this.isLoading = false;
      loadingEl.dismiss();
      this.router.navigateByUrl('view-soc');
      generatedId = resData.localId;
    }, errRes => {
      loadingEl.dismiss();
      const code = errRes.error.error.message;
      let message = 'Could not sign you up, please try again';
      if (code === 'EMAIL_EXISTS') {
        message = 'This email address already exists!';
      }
    }
  )
}
```

```
        }
        this.showAlert(message);
    });
});
this.isLogin = true;
}

onSubmit(form: NgForm) {
    if (!form.valid) {
        return;
    }
    const email = form.value.email;
    const password = form.value.password;
    if (this.isLogin) {
        this.authenticateLogin(email, password);
    } else {
        const fname = form.value.fname;
        const lname = form.value.lname;
        const role = form.value.role;
        console.log(role);
        this.authenticateSignUp(email, password, fname, lname);
    }
    form.reset();
}

private showAlert(message: string) {
    this.alertCtrl.create(
        {
            header: 'Authentication failed',
            message,
            buttons: ['Ok']
        }
    )
    .then(alertEl =>
        alertEl.present()
    );
}

onSwitchAuthMode() {
    this.isLogin = !this.isLogin;
}
}
```


Models

allResults.model.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    All Results object.
 */
import { Result } from './result.model';

export class AllResults {
  constructor(
    public socId: string,
    public results: Result[],
  ) {}
}
```

feedback.model.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Feedback object.
 */
export class Feedback {
  constructor(
    public id: string,
    public feedback: string,
    public senderName: string,
    public date: Date,
  ) {}
}
```

leaderboard.model.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Leaderboard object.
 */
export class Leaderboard {
  constructor(
    public id: string,
    public name: string,
    public score: number,
    public date: Date,
  ) {}
}
```

```
    ) {}  
  }  
}
```

result.model.ts

```
/**  
 * Name:      William Nolan  
 * Student ID: C00216986  
 * Description: Result object.  
 */  
import { Feedback } from './feedback.model';  
  
export class Result {  
  constructor(  
    public id: string,  
    public result: number,  
    public total: number,  
    public incorrect: string[],  
    public feedback: Feedback[],  
    public date: Date,  
  ) {}  
}
```

soc-answer.model.ts

```
/**  
 * Name:      William Nolan  
 * Student ID: C00216986  
 * Description: SOC Answer object.  
 */  
export class SocAnswer {  
  constructor(  
    public id: string,  
    public name: string,  
    public isAnswer: boolean,  
  ) {}  
}
```

soc-question.model.ts

```
/**  
 * Name:      William Nolan  
 * Student ID: C00216986  
 * Description: SOC Question object.  
 */  
import { SocAnswer } from './soc-answer.model';
```

```
export class SocQuestion {
  constructor(
    public id: string,
    public name: string,
    public answers: SocAnswer[],
  ) {}
}
```

soc.model.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
 * Description: SOC object.
 */
import { SocQuestion } from './soc-question.model';
```

```
export class Soc {
  constructor(
    public id: string,
    public name: string,
    public description: string,
    public percent: number,
    public questions: SocQuestion[]
  ) {}
}
```

user.model.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
 * Description: User object.
 */
export class User {
  role: any;
  constructor(
    public id: string,
    public email: string,
    private _token: string,
    private tokenExpirationDate: Date
  ) {}

  get token() {
```

```
        if (!this.tokenExpirationDate || this.tokenExpirationDate <= new Date()) {
            return null;
        }
        return this._token;
    }
}
```

userData.model.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    User data object.
 */
export class UserData {
    constructor(
        public id: string,
        public email: string,
        public fname: string,
        public lname: string,
        public role: number,
        public socs: string[],
    ) {}
}
```

Admin

admin-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { AdminPage } from './admin.page';

const routes: Routes = [
  {
    path: '',
    component: AdminPage
  },
  {
    path: 'change-role/:userId',
    loadChildren: () => import('../Admin/change-role/change-
role.module').then( m => m.ChangeRolePageModule)
  }
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class AdminPageRoutingModule {}
```

admin.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Admin</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <ion-list>
    <ion-item
      *ngFor = "let item of listUsers"
```

```
        [routerLink]="['/', 'admin', 'change-role', item.id]"
        detail
    >
    <ion-label>{{ item.fname }} {{ item.lname }}</ion-label>
</ion-item>
</ion-list>
</ion-content>
```

admin.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:   C00216986
 * Description:   Typescript file for the admin page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { UserData } from 'src/app/models/userData.model';
import { Subscription } from 'rxjs';
import { AuthService } from 'src/app/services/auth.service';

@Component({
  selector: 'app-admin',
  templateUrl: './admin.page.html',
  styleUrls: ['./admin.page.scss'],
})
export class AdminPage implements OnInit, OnDestroy {
  loadedUsers: UserData[];
  listUsers: UserData[];
  fullName: string;
  private usersSub: Subscription;
  isLoading = false;
  isItemAvailable = false;

  constructor(
    private authService: AuthService
  ) { }

  ngOnInit() {
    this.usersSub = this.authService.users.subscribe(users => {
      this.listUsers = users;
      this.loadedUsers = users;
    });
  }

  ionViewWillEnter() {
```

```
    this.isLoading = true;
    this.authService.fetchUsers().subscribe(() => {
      this.isLoading = false;
    });
  }

  initializeItems() {
    this.listUsers = this.loadedUsers;
  }

  filter(event: any) {
    this.initializeItems();
    this.fullName = '';
    const val = event.target.value;
    console.log(val);
    if (val && val.trim() !== '') {
      this.isItemAvailable = true;
      this.listUsers = this.listUsers.filter((item) => {
        this.fullName = item.fname + ' ' + item.lname;
        return (this.fullName.toLowerCase().indexOf(val.toLowerCase())) > -
1);
      });
    }
  }

  ngOnDestroy() {
    if (this.usersSub) {
      this.usersSub.unsubscribe();
    }
  }
}
```

Change Role

change-role.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="admin"></ion-back-button>
    </ion-buttons>
    <ion-title>Change Role</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <form [formGroup]="form">
    <ion-grid>
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <ion-item>
            <ion-label position="floating">Role</ion-label>
            <ion-input
              type="number"
              formControlName="role"
            ></ion-input>
          </ion-item>
        </ion-col>
      </ion-row>
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <ion-
button color="primary" size="full" (click)="onSubmit()" [disabled]="!form.
valid">Submit</ion-button>
        </ion-col>
      </ion-row>
    </ion-grid>
  </form>
</ion-content>
```

change-role.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the change role page.
 */
import { Component, OnInit } from '@angular/core';
```



```
import { FormGroup, FormBuilder, FormControl, Validators } from '@angular/
forms';
import { LoadingController } from '@ionic/angular';
import { AuthService } from 'src/app/services/auth.service';
import { ActivatedRoute, Router } from '@angular/router';
import { UserData } from 'src/app/models/userData.model';

@Component({
  selector: 'app-change-role',
  templateUrl: './change-role.page.html',
  styleUrls: ['./change-role.page.scss'],
})
export class ChangeRolePage implements OnInit {
  form: FormGroup;
  selectedUser: UserData;

  constructor(
    private fb: FormBuilder,
    private loadingCtrl: LoadingController,
    private authService: AuthService,
    private route: ActivatedRoute,
    private router: Router,
  ) { }

  ngOnInit() {
    this.route.paramMap.subscribe(paramMap => {
      this.authService.getUser(paramMap.get('userId'))
        .subscribe(user => {
          this.selectedUser = user;
        });
    });
    this.form = this.fb.group({
      role: new FormControl(null, {
        updateOn: 'blur',
        validators: [Validators.required]
      }),
    });
  }

  onSubmit() {
    if (!this.form.valid) {
      return;
    }
    this.loadingCtrl.create({
```

```
        message: 'Updating role...'
    }).then(loadingEl => {
        loadingEl.present();
        this.route.paramMap.subscribe(paramMap => {
            this.authService.updateRole(
                this.form.value.role,
                this.selectedUser
            ).subscribe(() => {
                loadingEl.dismiss();
                this.form.reset();
                this.router.navigateByUrl('/admin');
            });
        });
    });
}
}
```

Leaderboard

leaderboard-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { LeaderboardPage } from './leaderboard.page';

const routes: Routes = [
  {
    path: '',
    redirectTo: 'search-leaderboards',
    pathMatch: 'full'
  },
  {
    path: 'search-leaderboards',
    loadChildren: () => import('./search-leaderboards/search-
leaderboards.module').then( m => m.SearchLeaderboardsPageModule)
  },
  {
    path: ':socId',
    loadChildren: () => import('./soc-leaderboard/soc-
leaderboard.module').then( m => m.SocLeaderboardPageModule)
  }
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class LeaderboardPageRoutingModule {}
```

Search Leaderboards

search-leaderboards.page.html

```

<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Leaderboard</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <p *ngIf="!isLoading && loadedSocs.length <= 0" class="ion-text-center">
    No SOCs found.
  </p>
  <p *ngIf="!isLoading && loadedSocs.length > 0 && listSocs.length <= 0" c
lass="ion-text-center">
    SOC not found.
  </p>
  <ion-list *ngIf="!isLoading && listSocs.length > 0">
    <ion-item
      *ngFor="let soc of listSocs"
      [routerLink]="['/', 'leaderboard', soc.id]"
      detail
    >
      {{ soc.name }}
    </ion-item>
  </ion-list>
</ion-content>

```

search-leaderboards.page.ts

```

/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the search leaderboard page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';

```

```
import { SocsService } from 'src/app/services/socs.service';
import { Subscription } from 'rxjs';
import { Soc } from 'src/app/models/soc.model';

@Component({
  selector: 'app-search-leaderboards',
  templateUrl: './search-leaderboards.page.html',
  styleUrls: ['./search-leaderboards.page.scss'],
})
export class SearchLeaderboardsPage implements OnInit, OnDestroy {
  private socSub: Subscription;
  loadedSocs: Soc[];
  listSocs: Soc[];
  isLoading = false;
  isItemAvailable = false;

  constructor(
    private socService: SocsService,
  ) { }

  ngOnInit() {
    this.socService.socs.subscribe(socs => {
      this.loadedSocs = socs;
      this.listSocs = socs;
    });
  }

  ionViewWillEnter() {
    this.isLoading = true;
    this.socService.fetchSocs().subscribe(() => {
      this.isLoading = false;
    });
  }

  initializeItems() {
    this.listSocs = this.loadedSocs;
  }

  filter(event: any) {
    this.initializeItems();
    const val = event.target.value;
    if (val && val.trim() !== '') {
      this.isItemAvailable = true;
      this.listSocs = this.listSocs.filter((item) => {
```

```
        return (item.name.toLowerCase().indexOf(val.toLowerCase()) > -1);
    });
}

ngOnDestroy() {
    if (this.socSub) {
        this.socSub.unsubscribe();
    }
}
}
```

SOC Leaderboard

soc-leaderboard.page.html

```

<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="leaderboard"></ion-back-button>
    </ion-buttons>
    <ion-
title>{{ isLoadingSoc ? 'Loading...' : soc.name + ' Leaderboard'}}</ion-
title>
    </ion-toolbar>
  </ion-header>

<ion-content>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-grid *ngIf="!isLoading && leaderboard.length > 0">
    <ion-row class="border">
      <ion-col class="heading">
        Rank
      </ion-col>
      <ion-col class="heading">
        Name
      </ion-col>
      <ion-col class="heading">
        Score
      </ion-col>
      <ion-col class="heading">
        Date
      </ion-col>
    </ion-row>
    <ion-row
      class="borderLight"
      *ngFor="let record of leaderboard"
    >
      <ion-col>
        {{ leaderboard.indexOf(record) + 1}}
      </ion-col>
      <ion-col>
        {{ record.name }}
      </ion-col>
      <ion-col>
        {{ record.score }}

```

```
        </ion-col>
      <ion-col>
        {{ record.date | date: 'longDate' }}
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-content>
```

soc-leaderboard.page.scss

```
.heading {
  font-weight: bold;
}

.border {
  border-bottom: solid 1px #000000;
  padding: 5px;
}

.borderLight {
  border-bottom: solid 1px #bbbbbb;
  padding: 5px;
}
```

soc-leaderboard.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:   C00216986
 * Description:   Typescript file for the soc leaderboard page.
 */
import { Component, OnInit } from '@angular/core';
import { Leaderboard } from 'src/app/models/Leaderboard.model';
import { Subscription } from 'rxjs';
import { ResultsService } from 'src/app/services/results.service';
import { NavController } from '@ionic/angular';
import { ActivatedRoute } from '@angular/router';
import { Soc } from 'src/app/models/soc.model';
import { SocsService } from 'src/app/services/socs.service';
import { LeaderboardService } from 'src/app/services/leaderboard.service';

@Component({
  selector: 'app-soc-leaderboard',
  templateUrl: './soc-leaderboard.page.html',
```



```
    styleUrls: ['./soc-leaderboard.page.scss'],
  })
  export class SocLeaderboardPage implements OnInit {
    leaderboard: Leaderboard[];
    soc: Soc;
    private leaderSub: Subscription;
    private socSub: Subscription;
    isLoading = false;
    isLoadingSoc = false;

    constructor(
      private resultService: ResultsService,
      private leaderService: LeaderboardService,
      private socService: SocsService,
      private route: ActivatedRoute,
      private navCtrl: NavController
    ) { }

    ngOnInit() {
      this.leaderSub = this.leaderService
        .leaderboard
        .subscribe(leaderboard => {
          this.leaderboard = leaderboard;
        });
      this.isLoadingSoc = true;
      this.route.paramMap.subscribe(paramMap => {
        if (!paramMap.has('socId')) {
          this.navCtrl.navigateBack('/socs/review');
          return;
        }
        this.socSub = this.socService
          .getSoc(paramMap.get('socId'))
          .subscribe(soc => {
            this.soc = soc;
            this.isLoadingSoc = false;
          });
      });
    }

    ionViewWillEnter() {
      this.isLoading = true;
      this.route.paramMap.subscribe(paramMap => {
        if (!paramMap.has('socId')) {
          this.navCtrl.navigateBack('/socs/review');
        }
      });
    }
  }
}
```

```
        return;
    }
    this.leaderSub = this.leaderService
        .fetchLeaderboard(paramMap.get('socId'))
        .subscribe(() => {
            this.isLoading = false;
        });
    });
}
}
```

My Progression

my-progression.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>My Progression</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-grid>
    <ion-row>
      <ion-col size-sm="6" offset-sm="3">
        <canvas #lineCanvas></canvas>
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-content>
```

my-progression.page.scss

```
ion-grid {
  height: 100%;

  ion-row {
    height: 50%;
    ion-col {
      height: 100%;
    }
  }
}
```

my-progression.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the my progression page.
 */
import { Component, OnInit, OnDestroy, ViewChild, ElementRef } from '@angular/core';
import { Chart } from 'chart.js';
```

```
import { Subscription } from 'rxjs';
import { Soc } from 'src/app/models/soc.model';
import { UserData } from 'src/app/models/userData.model';
import { ActivatedRoute } from '@angular/router';
import { NavController } from '@ionic/angular';
import { ResultsService } from 'src/app/services/results.service';
import { ReviewDetailService } from 'src/app/services/review-
detail.service';
import { AuthService } from 'src/app/services/auth.service';

@Component({
  selector: 'app-my-progression',
  templateUrl: './my-progression.page.html',
  styleUrls: ['./my-progression.page.scss'],
})
export class MyProgressionPage implements OnInit, OnDestroy {
  @ViewChild('lineCanvas', {static: false}) lineCanvas: ElementRef;

  private lineChart: Chart;
  reviewDetailSub: Subscription;
  userSub: Subscription;
  socs: Soc[];
  user: UserData;
  dataset: object[] = [];
  newData: object[] = [];
  colors: string[] = ['#3e95cd', '#8e5ea2', '#3cba9f', '#e8c3b9', '#c45850',
  '#f57f17', '#ff1744', '#d500f9', '#2979ff', '#00c853', '#bf360c',
  '#5d4037', '#546e7a', '#1a237e', '#006064', '#33691e', '#e65100',
  '#ffd600', ]; // ADD MORE COLORS
  isLoading = false;

  constructor(
    public route: ActivatedRoute,
    private navCtrl: NavController,
    public resultService: ResultsService,
    public reviewDetailService: ReviewDetailService,
    public authService: AuthService
  ) { }

  ngOnInit() {
    this.route.paramMap.subscribe(paramMap => {
```

```
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/review-progression');
      return;
    }
    this.isLoading = true;
    this.userSub = this.authService
      .getUser(paramMap.get('userId'))
      .subscribe(user => {
        this.user = user;
        this.isLoading = false;
      });
    this.reviewDetailSub = this.reviewDetailService.getSocs(paramMap.get(
('userId')).subscribe(socs => {
      console.log(socs);
      this.setChartData(paramMap.get('userId'), socs);
    });
  });
}
```

```
setChartData(userId: string, socs: Soc[]) {
  this.resultService.getResultObject(userId).subscribe(object => {
    const test = object;
    let index = 0;
    for (const soc in test) {
      if (test.hasOwnProperty(soc)) {
        this.newData = [];
        for (const result in test[soc]) {
          if (test[soc].hasOwnProperty(result)) {
            this.newData.push(
              {
                x: test[soc][result].date,
                y: test[soc][result].result / test[soc][result].total *
100
              }
            );
          }
        }
      }
    }
    this.dataset.push(
      {
        data: this.newData,
        label: socs[index].name,
        borderColor: this.colors[index],
        fill: false
      }
    )
  });
}
```

```
        );
        index++;
    }
}
this.setChart();
});
}

setChart() {
    this.lineChart = new Chart(this.lineCanvas.nativeElement, {
        type: 'line',
        data: {
            datasets: this.dataset
        },
        options: {
            scales: {
                xAxes: [{
                    type: 'time',
                    time: {
                        unit: 'month',
                        displayFormats: {
                            day: 'MMM YY'
                        }
                    }
                ]
            }
        },
        title: {
            display: true,
            text: 'My Progression'
        },
        elements: {
            line: {
                tension: 0
            }
        },
        maintainAspectRatio: false,
        responsive: true,
    }
});
}

ngOnDestroy() {
    if (this.userSub) {
        this.userSub.unsubscribe();
    }
}
```

```
    }  
    if (this.reviewDetailSub) {  
        this.reviewDetailSub.unsubscribe();  
    }  
}  
}
```

My Results

my-results-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { MyResultsPage } from './my-results.page';

const routes: Routes = [
  {
    path: '',
    component: MyResultsPage
  },
  {
    path: ':socId',
    loadChildren: () => import('./view-soc-result/view-soc-
result.module').then( m => m.ViewSocResultPageModule)
  },
  {
    path: ':socId/:resultId',
    loadChildren: () => import('./view-soc-result-detail/view-soc-result-
detail.module').then( m => m.ViewSocResultDetailPageModule)
  }
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class MyResultsPageRoutingModule {}
```

my-results.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>{{ isLoading ? 'Loading...' : user.fname }}'s SOCs</ion-
title>
  </ion-toolbar>
</ion-header>

<ion-content>
```



```

    <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <p *ngIf="!isLoading && !isLoadingSoc && loadedSocs.length <= 0" class="
ion-text-center">
    User has no SOC results.
  </p>
  <p *ngIf="!isLoading && loadedSocs.length > 0 && listSocs.length <= 0" c
lass="ion-text-center">
    SOC not found.
  </p>
  <ion-list *ngIf="!isLoading && !isLoadingSoc && listSocs.length > 0">
    <ion-item
      *ngFor="let soc of listSocs"
      [routerLink]="['/', 'my-results', userId, soc.id]"
      detail
    >
      {{ soc.name }}
    </ion-item>
  </ion-list>
</ion-content>

```

my-results.page.ts

```

import { Component, OnInit, OnDestroy } from '@angular/core';
import { UserData } from 'src/app/models/userData.model';
import { Soc } from 'src/app/models/soc.model';
import { Subscription } from 'rxjs';
import { ActivatedRoute, Router } from '@angular/router';
import { NavController, AlertController } from '@ionic/angular';
import { AuthService } from 'src/app/services/auth.service';
import { ReviewDetailService } from 'src/app/services/review-
detail.service';

@Component({
  selector: 'app-my-results',
  templateUrl: './my-results.page.html',
  styleUrls: ['./my-results.page.scss'],
})
export class MyResultsPage implements OnInit, OnDestroy {
  user: UserData;
  loadedSocs: Soc[];

```

```
listSocs: Soc[];
userId: string;
private userSub: Subscription;
private reviewDetailSub: Subscription;
isLoading = false;
isLoadingSoc = false;
isItemAvailable = false;

constructor(
  private route: ActivatedRoute,
  private navCtrl: NavController,
  private authService: AuthService,
  private alertCtrl: AlertController,
  private router: Router,
  private reviewDetailService: ReviewDetailService,
) { }

ngOnInit() {
  this.isLoadingSoc = true;
  this.reviewDetailSub = this.reviewDetailService.socs.subscribe(socs =>
{
  this.loadedSocs = socs;
  this.listSocs = socs;
  this.isLoadingSoc = false;
});
this.route.paramMap.subscribe(paramMap => {
  if (!paramMap.has('userId')) {
    this.navCtrl.navigateBack('/socs/review');
    return;
  }
  this.userId = paramMap.get('userId');
  this.isLoading = true;
  this.userSub = this.authService
    .getUser(paramMap.get('userId'))
    .subscribe(user => {
      this.user = user;
      this.isLoading = false;
    }, error => {
      this.alertCtrl.create({
        header: 'An error occurred',
        message: 'Could not load User',
        buttons: [
          {
            text: 'Okay',
```

```
        handler: () => {
            this.router.navigate(['socs/review']);
        }
    }
]
    }).then(alertEl => alertEl.present());
});
});
}

ionViewWillEnter() {
    this.isLoading = true;
    this.route.paramMap.subscribe(paramMap => {
        if (!paramMap.has('userId')) {
            this.navCtrl.navigateBack('/socs/review');
            return;
        }
        this.reviewDetailService.getSocs(paramMap.get('userId')).subscribe((
) => {
            this.isLoading = false;
        });
    });
}

ngOnDestroy() {
    if (this.userSub) {
        this.userSub.unsubscribe();
    }
    if (this.reviewDetailSub) {
        this.reviewDetailSub.unsubscribe();
    }
}

initializeItems() {
    this.listSocs = this.loadedSocs;
}

filter(event: any) {
    this.initializeItems();
    const val = event.target.value;
    if (val && val.trim() !== '') {
        this.isItemAvailable = true;
        this.listSocs = this.listSocs.filter((item) => {
            return (item.name.toLowerCase().indexOf(val.toLowerCase())) > -1;
        });
    }
}
```

```
    });  
  }  
}  
  
}
```

View SOC Result

view-soc-result.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="my-results"></ion-back-button>
    </ion-buttons>
    <ion-title>Results</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-
grid *ngIf="!isLoading && !isLoadingResult && !isLoadingSoc && results.len
gth > 0">
  <ion-row class="border">
    <ion-col class="heading">
      Date
    </ion-col>
    <ion-col class="heading">
      Wrong Answers
    </ion-col>
    <ion-col class="heading">
      Result(%)
    </ion-col>
  </ion-row>
  <ion-row
class="borderLight"
*ngFor="let result of results"
[routerLink]="['/', 'my-results', userId, soc.id, result.id]"
>
  <ion-col>
    {{ result.date | date: 'longDate' }}
  </ion-col>
  <ion-col>
    {{ result.total - result.result }}
  </ion-col>
  <ion-col>
    {{ result.result / result.total * 100 | number: '1.0-0'}}%
  </ion-col>
</ion-row>
```

```
</ion-grid>
</ion-content>
```

```
view-soc-result.page.scss
```

```
.heading {
  font-weight: bold;
}

.border {
  border-bottom: solid 1px #000000;
  padding: 5px;
}

.borderLight {
  border-bottom: solid 1px #bbbbbb;
  padding: 5px;
}
```

```
view-soc-result.page.ts
```

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the view soc result page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { Subscription } from 'rxjs';
import { ActivatedRoute } from '@angular/router';
import { NavController } from '@ionic/angular';
import { Result } from 'src/app/models/result.model';
import { SocsService } from 'src/app/services/socs.service';
import { ResultsService } from 'src/app/services/results.service';

@Component({
  selector: 'app-view-soc-result',
  templateUrl: './view-soc-result.page.html',
  styleUrls: ['./view-soc-result.page.scss'],
})
export class ViewSocResultPage implements OnInit, OnDestroy {
  isLoading = false;
  isLoadingResult = false;
  isLoadingSoc = false;
  soc: Soc;
```

```
results: Result[];
percents: number[];
socId: string;
userId: string;
private socSub: Subscription;
private resultsSub: Subscription;

constructor(
  private socService: SocsService,
  private resultsService: ResultsService,
  private navCtrl: NavController,
  private route: ActivatedRoute
) { }

ngOnInit() {
  this.isLoadingResult = true;
  this.isLoadingSoc = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.get('socId')) {
      this.navCtrl.navigateBack('/review-soc');
      return;
    }
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/review-soc');
      return;
    }
    this.socId = paramMap.get('socId');
    this.userId = paramMap.get('userId');
    this.socSub = this.socService.getSoc(this.socId).subscribe(soc => {
      this.soc = soc;
      this.isLoadingSoc = false;
    });
    this.resultsSub = this.resultsService
      .results
      .subscribe(results => {
        this.results = results;
        this.isLoadingResult = false;
      });
  });
}

ionViewWillEnter() {
  this.isLoading = true;
}
```

```
    this.resultsService
      .fetchResults(this.userId, this.socId)
      .subscribe(() => {
        this.isLoading = false;
      });
  }

  ngOnDestroy() {
    if (this.resultsSub) {
      this.resultsSub.unsubscribe();
    }
    if (this.socSub) {
      this.socSub.unsubscribe();
    }
  }
}
```


View SOC Result Detail

view-soc-result-detail.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="my-results"></ion-back-button>
    </ion-buttons>
    <ion-title>Review Result</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-grid>
    <ion-row>
      <ion-col></ion-col>
      <ion-col><canvas #doughnutCanvas></canvas></ion-col>
      <ion-col></ion-col>
    </ion-row>
  </ion-grid>
  <ion-grid *ngIf="!isLoading">
    <ion-row>
      <ion-col size-sm="6" offset-sm="3">
        {{ result.date | date: 'longDate' }}
      </ion-col>
    </ion-row>
    <ion-row *ngFor="let question of socQuestions">
      <ion-col size-sm="6" offset-sm="3">
        {{ question.name }}
      </ion-col>
    </ion-row>
    <ion-row *ngFor="let item of feedback">
      <ion-col size-sm="6" offset-sm="3">
        <ion-card>
          <ion-card-header>
            <ion-card-title>{{ item.senderName }}</ion-card-title>
          </ion-card-header>
          <ion-card-content>
            <time>{{ item.date | date:'medium' }}</time>
            <p>{{ item.feedback}}</p>
          </ion-card-content>
        </ion-card>
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-content>
```

```
        </ion-col>
      </ion-row>
    </ion-grid>
  </ion-content>
```

view-soc-result-detail.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the view soc result detail page.
 */
import { Component, OnInit, OnDestroy, ViewChild, ElementRef } from '@angular/core';
import { Result } from 'src/app/models/result.model';
import { Soc } from 'src/app/models/soc.model';
import { SocQuestion } from 'src/app/models/soc-question.model';
import { Subscription } from 'rxjs';
import { ResultsService } from 'src/app/services/results.service';
import { ReviewDetailService } from 'src/app/services/review-detail.service';
import { SocQuestionService } from 'src/app/services/soc-question.service';
import { ActivatedRoute } from '@angular/router';
import { NavController } from '@ionic/angular';
import { Chart } from 'chart.js';
import { Feedback } from 'src/app/models/feedback.model';

@Component({
  selector: 'app-view-soc-result-detail',
  templateUrl: './view-soc-result-detail.page.html',
  styleUrls: ['./view-soc-result-detail.page.scss'],
})
export class ViewSocResultDetailPage implements OnInit, OnDestroy {
  @ViewChild('doughnutCanvas', {static: false}) doughnutCanvas: ElementRef;
  ;

  private doughnutChart: Chart;
  result: Result;
  soc: Soc;
  socQuestions: SocQuestion[];
  socId: string;
  userId: string;
  resultId: string;
  isLoading = false;
```

```
private resultSub: Subscription;
private reviewDetailSub: Subscription;
feedback: Feedback[];

constructor(
  public resultService: ResultsService,
  public reviewDetailService: ReviewDetailService,
  public socQuestionService: SocQuestionService,
  public route: ActivatedRoute,
  private navCtrl: NavController,
) { }

ngOnInit() {
  this.isLoading = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.get('socId')) {
      this.navCtrl.navigateBack('/socs/review');
      return;
    }
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/socs/review');
      return;
    }
    if (!paramMap.get('resultId')) {
      this.navCtrl.navigateBack('/socs/review');
      return;
    }
    this.resultId = paramMap.get('resultId');
    this.socId = paramMap.get('socId');
    this.userId = paramMap.get('userId');
    this.getResults();
  });
}

getResults() {
  this.resultSub = this.resultService.getResult(this.resultId, this.socId, this.userId).subscribe(result => {
    this.result = result;
    console.log(this.result.feedback);
    const feedback = [];
    for (const key in this.result.feedback) {
      if (this.result.feedback.hasOwnProperty(key)) {
        feedback.push(new Feedback(
          key,
```

```
        this.result.feedback[key].feedback,  
        this.result.feedback[key].senderName,  
        this.result.feedback[key].date,  
    ));  
    }  
  }  
  this.feedback = feedback.sort((a, b) => {  
    return b.date.localeCompare(a.date) || 0;  
  });  
  this.setDoughnut();  
  this.getQuestions();  
  this.isLoading = false;  
});  
}  
  
getQuestions() {  
  if (this.result.incorrect !== undefined) {  
    this.reviewDetailSub = this.reviewDetailService.getQuestions(this.re  
sult.incorrect, this.socId).subscribe(questions => {  
    this.socQuestions = questions;  
  });  
}  
}  
  
setDoughnut() {  
  this.doughnutChart = new Chart(this.doughnutCanvas.nativeElement, {  
    type: 'doughnut',  
    data: {  
      labels: ['Correct', 'Incorrect'],  
      datasets: [  
        {  
          data: [this.result.result, this.result.total - this.result.res  
ult],  
          backgroundColor: [  
            '#00ff00',  
            '#ff0000',  
          ],  
        }  
      ]  
    },  
    options: {  
      rotation: 1 * Math.PI,  
      circumference: 1 * Math.PI,  
    }  
  });  
});
```

```
    }  
  
    ngOnDestroy() {  
      if (this.resultSub) {  
        this.resultSub.unsubscribe();  
      }  
      if (this.reviewDetailSub) {  
        this.reviewDetailSub.unsubscribe();  
      }  
    }  
  }  
}
```

Review Progression

review-progression-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

const routes: Routes = [
  {
    path: '',
    redirectTo: 'search',
    pathMatch: 'full'
  },
  {
    path: 'search',
    loadChildren: () => import('./search/search.module').then( m => m.SearchPageModule)
  },
  {
    path: ':userId',
    loadChildren: () => import('./review-user-progression/review-user-progression.module').then( m => m.ReviewUserProgressionPageModule)
  }
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class ReviewProgressionPageRoutingModule {}
```

Review User Progression

review-user-progression.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-
title>Review {{ isLoading ? 'Loading...' : user.fname }}'s Progression</io
n-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-grid>
    <ion-row>
      <!-- <ion-col></ion-col> -->
      <ion-col size-sm="6" offset-
sm="3"><canvas #lineCanvas></canvas></ion-col>
      <!-- <ion-col></ion-col> -->
    </ion-row>
  </ion-grid>
</ion-content>
```

review-user-progression.page.scss

```
ion-grid {
  height: 100%;

  ion-row {
    height: 50%;
    ion-col {
      height: 100%;
    }
  }
}
```

review-user-progression.page.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
 * Description: Typescript file for the review user progression page.
```

```
*/
import { Component, OnInit, ViewChild, ElementRef, OnDestroy } from '@angular/core';
import { Chart } from 'chart.js';
import { ActivatedRoute } from '@angular/router';
import { NavController } from '@ionic/angular';
import { ResultsService } from 'src/app/services/results.service';
import { Subscription } from 'rxjs';
import { ReviewDetailService } from 'src/app/services/review-detail.service';
import { Soc } from 'src/app/models/soc.model';
import { AuthService } from 'src/app/services/auth.service';
import { UserData } from 'src/app/models/userData.model';

@Component({
  selector: 'app-review-user-progression',
  templateUrl: './review-user-progression.page.html',
  styleUrls: ['./review-user-progression.page.scss'],
})
export class ReviewUserProgressionPage implements OnInit, OnDestroy {
  @ViewChild('lineCanvas', {static: false}) lineCanvas: ElementRef;

  private lineChart: Chart;
  reviewDetailSub: Subscription;
  userSub: Subscription;
  socs: Soc[];
  user: UserData;
  dataset: object[] = [];
  newData: object[] = [];
  colors: string[] = ['#3e95cd', '#8e5ea2', '#3cba9f', '#e8c3b9', '#c45850',
    '#f57f17',
    '#ff1744', '#d500f9', '#2979ff', '#00c853', '#bf360c',
    '#5d4037',
    '#546e7a', '#1a237e', '#006064', '#33691e', '#e65100',
    '#ffd600',
  ]; // ADD MORE COLORS
  isLoading = false;

  constructor(
    public route: ActivatedRoute,
    private navCtrl: NavController,
    public resultService: ResultsService,
    public reviewDetailService: ReviewDetailService,
    public authService: AuthService
  ) {}
}
```



```
) { }

ngOnInit() {
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/review-progression');
      return;
    }
    this.isLoading = true;
    this.userSub = this.authService
      .getUser(paramMap.get('userId'))
      .subscribe(user => {
        this.user = user;
        this.isLoading = false;
      });
    this.reviewDetailSub = this.reviewDetailService.getSocs(paramMap.get(
('userId')).subscribe(socs => {
      console.log(socs);
      this.setChartData(paramMap.get('userId'), socs);
    });
  });
}

setChartData(userId: string, socs: Soc[]) {
  this.resultService.getResultObject(userId).subscribe(object => {
    const test = object;
    let index = 0;
    for (const soc in test) {
      if (test.hasOwnProperty(soc)) {
        this.newData = [];
        for (const result in test[soc]) {
          if (test[soc].hasOwnProperty(result)) {
            this.newData.push(
              {
                x: test[soc][result].date,
                y: test[soc][result].result / test[soc][result].total *
100
              }
            );
          }
        }
        this.dataset.push(
          {
            data: this.newData,
```

```
        label: socs[index].name,
        borderColor: this.colors[index],
        fill: false
      }
    );
    index++;
  }
}
this.setChart();
});
}

setChart() {
  this.lineChart = new Chart(this.lineCanvas.nativeElement, {
    type: 'line',
    data: {
      datasets: this.dataset
    },
    options: {
      scales: {
        xAxes: [{
          type: 'time',
          time: {
            unit: 'month',
            displayFormats: {
              day: 'MMM YY'
            }
          }
        ]
      }
    },
    title: {
      display: true,
      text: this.user.fname + '\s Progression'
    },
    elements: {
      line: {
        tension: 0
      }
    },
    maintainAspectRatio: false,
    responsive: true,
  }
});
}
```

```
ngOnDestroy() {  
  if (this.userSub) {  
    this.userSub.unsubscribe();  
  }  
  if (this.reviewDetailSub) {  
    this.reviewDetailSub.unsubscribe();  
  }  
}  
}
```

Search

search.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Review Progression</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <ion-list>
    <ion-item
      *ngFor = "let item of listUsers"
      [routerLink]="['/', 'review-progression', item.id]"
      detail
    >
      <ion-label>{{ item.fname }} {{ item.lname }}</ion-label>
    </ion-item>
  </ion-list>
</ion-content>
```

search.page.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
 * Description: Typescript file for the search page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { UserData } from 'src/app/models/userData.model';
import { Subscription } from 'rxjs';
import { AuthService } from 'src/app/services/auth.service';

@Component({
  selector: 'app-search',
  templateUrl: './search.page.html',
  styleUrls: ['./search.page.scss'],
})
export class SearchPage implements OnInit, OnDestroy {
```

```
loadedUsers: UserData[];
listUsers: UserData[];
fullName: string;
private usersSub: Subscription;
isLoading = false;
isItemAvailable = false;

constructor(
  private authService: AuthService
) { }

ngOnInit() {
  this.usersSub = this.authService.users.subscribe(users => {
    this.listUsers = users;
    this.loadedUsers = users;
  });
}

ionViewWillEnter() {
  this.isLoading = true;
  this.authService.fetchUsers().subscribe(() => {
    this.isLoading = false;
  });
}

initializeItems() {
  this.listUsers = this.loadedUsers;
}

filter(event: any) {
  this.initializeItems();
  this.fullName = '';
  const val = event.target.value;
  console.log(val);
  if (val && val.trim() !== '') {
    this.isItemAvailable = true;
    this.listUsers = this.listUsers.filter((item) => {
      this.fullName = item.fname + ' ' + item.lname;
      return (this.fullName.toLowerCase().indexOf(val.toLowerCase())) > -
1);
    });
  }
}
```

```
ngOnDestroy() {  
  if (this.usersSub) {  
    this.usersSub.unsubscribe();  
  }  
}  
}
```

Review SOC

review-soc-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { ReviewSocPage } from './review-soc.page';

const routes: Routes = [
  {
    path: '',
    redirectTo: 'search',
    pathMatch: 'full'
  },
  {
    path: 'search',
    loadChildren: () => import('./search/search.module').then( m => m.SearchPageModule)
  },
  {
    path: ':userId',
    loadChildren: () => import('./view-user-result/view-user-result.module').then( m => m.ViewUserResultPageModule)
  },
  {
    path: ':userId/:socId',
    loadChildren: () => import('./view-soc-result/view-soc-result.module').then( m => m.ViewSocResultPageModule)
  },
  {
    path: ':userId/:socId/:resultId',
    loadChildren: () => import('./view-soc-result-detail/view-soc-result-detail.module').then( m => m.ViewSocResultDetailPageModule)
  }
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class ReviewSocPageRoutingModule {}
```

Search

search.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Review SOC</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <ion-list>
    <ion-item
      *ngFor = "let item of listUsers"
      [routerLink]="['/', 'review-soc', item.id]"
      detail
    >
      <ion-label>{{ item.fname }} {{ item.lname }}</ion-label>
    </ion-item>
  </ion-list>
</ion-content>
```

search.page.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
 * Description: Typescript file for the search page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { UserData } from 'src/app/models/userData.model';
import { Subscription } from 'rxjs';
import { AuthService } from 'src/app/services/auth.service';

@Component({
  selector: 'app-search',
  templateUrl: './search.page.html',
  styleUrls: ['./search.page.scss'],
})
export class SearchPage implements OnInit, OnDestroy {
```



```
loadedUsers: UserData[];
listUsers: UserData[];
fullName: string;
private usersSub: Subscription;
isLoading = false;
isItemAvailable = false;

constructor(
  private authService: AuthService
) { }

ngOnInit() {
  this.usersSub = this.authService.users.subscribe(users => {
    this.listUsers = users;
    this.loadedUsers = users;
  });
}

ionViewWillEnter() {
  this.isLoading = true;
  this.authService.fetchUsers().subscribe(() => {
    this.isLoading = false;
  });
}

initializeItems() {
  this.listUsers = this.loadedUsers;
}

filter(event: any) {
  this.initializeItems();
  this.fullName = '';
  const val = event.target.value;
  console.log(val);
  if (val && val.trim() !== '') {
    this.isItemAvailable = true;
    this.listUsers = this.listUsers.filter((item) => {
      this.fullName = item.fname + ' ' + item.lname;
      return (this.fullName.toLowerCase().indexOf(val.toLowerCase())) > -
1);
    });
  }
}
```

```
ngOnDestroy() {  
  if (this.usersSub) {  
    this.usersSub.unsubscribe();  
  }  
}  
}
```

View SOC Result

view-soc-result.page.html

```

<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="review-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>Results</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-
grid *ngIf="!isLoading && !isLoadingResult && !isLoadingSoc && results.len
gth > 0">
  <ion-row class="border">
    <ion-col class="heading">
      Date
    </ion-col>
    <ion-col class="heading">
      Wrong Answers
    </ion-col>
    <ion-col class="heading">
      Result(%)
    </ion-col>
  </ion-row>
  <ion-row
class="borderLight"
*ngFor="let result of results"
[routerLink]="['/', 'review-soc', userId, soc.id, result.id]"
>
  <ion-col>
    {{ result.date | date: 'longDate' }}
  </ion-col>
  <ion-col>
    {{ result.total - result.result }}
  </ion-col>
  <ion-col>
    {{ result.result / result.total * 100 | number: '1.0-0'}}%
  </ion-col>
</ion-row>

```

```
</ion-grid>
</ion-content>
```

```
view-soc-result.page.scss
```

```
.heading {
  font-weight: bold;
}

.border {
  border-bottom: solid 1px #000000;
  padding: 5px;
}

.borderLight {
  border-bottom: solid 1px #bbbbbb;
  padding: 5px;
}
```

```
view-soc-result.page.ts
```

```
/**
 * Name:          William Nolan
 * Student ID:   C00216986
 * Description:   Typescript file for the view soc result page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { Subscription } from 'rxjs';
import { ActivatedRoute } from '@angular/router';
import { NavController } from '@ionic/angular';
import { Result } from 'src/app/models/result.model';
import { SocsService } from 'src/app/services/socs.service';
import { ResultsService } from 'src/app/services/results.service';

@Component({
  selector: 'app-view-soc-result',
  templateUrl: './view-soc-result.page.html',
  styleUrls: ['./view-soc-result.page.scss'],
})
export class ViewSocResultPage implements OnInit, OnDestroy {
  isLoading = false;
  isLoadingResult = false;
  isLoadingSoc = false;
  soc: Soc;
```

```
results: Result[];
percents: number[];
socId: string;
userId: string;
private socSub: Subscription;
private resultsSub: Subscription;

constructor(
  private socService: SocsService,
  private resultsService: ResultsService,
  private navCtrl: NavController,
  private route: ActivatedRoute
) { }

ngOnInit() {
  this.isLoadingResult = true;
  this.isLoadingSoc = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.get('socId')) {
      this.navCtrl.navigateBack('/review-soc');
      return;
    }
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/review-soc');
      return;
    }
    this.socId = paramMap.get('socId');
    this.userId = paramMap.get('userId');
    this.socSub = this.socService.getSoc(this.socId).subscribe(soc => {
      this.soc = soc;
      this.isLoadingSoc = false;
    });
    this.resultsSub = this.resultsService
      .results
      .subscribe(results => {
        this.results = results;
        this.isLoadingResult = false;
      });
  });
}

ionViewWillEnter() {
  this.isLoading = true;
}
```

```
    this.resultsService
      .fetchResults(this.userId, this.socId)
      .subscribe(() => {
        this.isLoading = false;
      });
  }

  ngOnDestroy() {
    if (this.resultsSub) {
      this.resultsSub.unsubscribe();
    }
    if (this.socSub) {
      this.socSub.unsubscribe();
    }
  }
}
```

View SOC Result Detail

view-soc-result-detail.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="review-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>Review Result</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-grid>
    <ion-row>
      <ion-col></ion-col>
      <ion-col><canvas #doughnutCanvas></canvas></ion-col>
      <ion-col></ion-col>
    </ion-row>
  </ion-grid>
  <ion-grid *ngIf="!isLoading">
    <ion-row>
      <ion-col size-sm="6" offset-sm="3">
        {{ result.date | date: 'longDate' }}
      </ion-col>
    </ion-row>
    <ion-row *ngFor="let question of socQuestions">
      <ion-col size-sm="6" offset-sm="3">
        {{ question.name }}
      </ion-col>
    </ion-row>
    <ion-row *ngFor="let item of feedback">
      <ion-col size-sm="6" offset-sm="3">
        <ion-card>
          <ion-card-header>
            <ion-card-title>{{ item.senderName }}</ion-card-title>
          </ion-card-header>
          <ion-card-content>
            <time>{{ item.date | date:'medium' }}</time>
            <p>{{ item.feedback}}</p>
          </ion-card-content>
        </ion-card>
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-content>
```

```

        <!-- <div>
        <div>
            <h4>{{ item.userId }}</h4>
            <time>{{ item.date | date:'medium' }}</time>
            <p>{{ item.feedback}}</p>
        </div>
    </div> -->
</ion-col>
</ion-row>
</ion-grid>
</ion-content>
<ion-footer>
    <ion-grid>
        <ion-row *ngIf="!feedbackLoading">
            <ion-col size-sm="6" offset-sm="3">
                <ion-
button color="primary" (click)="giveFeedback()" size="full">Give Feedback<
/ion-button>
            </ion-col>
        </ion-row>
        <ion-row *ngIf="feedbackLoading">
            <ion-col size-sm="6" offset-sm="3">
                <form [formGroup]="form">
                    <ion-item>
                        <ion-label position="floating">Feedback</ion-label>
                        <ion-textarea
                            autocomplete
                            autocorrect
                            rows="3"
                            formControlName="feedback"
                        ></ion-textarea>
                    </ion-item>
                </form>
            </ion-col>
        </ion-row>
        <ion-row *ngIf="feedbackLoading">
            <ion-col size-sm="3" offset-sm="3">
                <ion-
button color="primary" (click)="submitFeedback()" [disabled]="!form.valid"
size="full">Submit Feedback</ion-button>
            </ion-col>
        <ion-col size-sm="3">

```



```
        <ion-  
button color="danger" (click)="submitFeedback()" size="full">Cancel</ion-  
button>  
    </ion-col>  
</ion-row>  
</ion-grid>  
</ion-footer>
```

view-soc-result-detail.page.ts

```
/**  
 * Name:          William Nolan  
 * Student ID:   C00216986  
 * Description:  Typescript file for the view soc result detail page.  
 */  
import { Component, OnInit, OnDestroy, ViewChild, ElementRef } from '@angular/core';  
import { Result } from 'src/app/models/result.model';  
import { Soc } from 'src/app/models/soc.model';  
import { SocQuestion } from 'src/app/models/soc-question.model';  
import { Subscription } from 'rxjs';  
import { ResultsService } from 'src/app/services/results.service';  
import { ReviewDetailService } from 'src/app/services/review-detail.service';  
import { SocQuestionService } from 'src/app/services/soc-question.service';  
import { ActivatedRoute } from '@angular/router';  
import { NavController, LoadingController, AlertController } from '@ionic/angular';  
import { Chart } from 'chart.js';  
import { FormGroup, FormBuilder, FormControl, Validators } from '@angular/forms';  
import { AuthService } from 'src/app/services/auth.service';  
import { Feedback } from 'src/app/models/feedback.model';  
  
@Component({  
  selector: 'app-view-soc-result-detail',  
  templateUrl: './view-soc-result-detail.page.html',  
  styleUrls: ['./view-soc-result-detail.page.scss'],  
})  
export class ViewSocResultDetailPage implements OnInit, OnDestroy {  
  @ViewChild('doughnutCanvas', {static: false}) doughnutCanvas: ElementRef;  
  ;
```

```
private doughnutChart: Chart;
result: Result;
soc: Soc;
socQuestions: SocQuestion[];
socId: string;
userId: string;
resultId: string;
isLoading = false;
private resultSub: Subscription;
private reviewDetailSub: Subscription;
feedbackLoading = false;
form: FormGroup;
senderName: string;
feedback: Feedback[];

constructor(
  public resultService: ResultsService,
  public reviewDetailService: ReviewDetailService,
  public socQuestionService: SocQuestionService,
  public route: ActivatedRoute,
  private navCtrl: NavController,
  private fb: FormBuilder,
  private loadingCtrl: LoadingController,
  private authService: AuthService,
) { }

ngOnInit() {
  this.authService.currUser.subscribe(user => {
    this.senderName = user.fname + ' ' + user.lname;
  });
  this.form = this.fb.group({
    feedback: new FormControl(null, {
      updateOn: 'blur',
      validators: [Validators.required]
    }),
  });
  this.isLoading = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.get('socId')) {
      this.navCtrl.navigateBack('/socs/review');
      return;
    }
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/socs/review');
    }
  });
}
```

```
        return;
    }
    if (!paramMap.get('resultId')) {
        this.navCtrl.navigateBack('/socs/review');
        return;
    }
    this.resultId = paramMap.get('resultId');
    this.socId = paramMap.get('socId');
    this.userId = paramMap.get('userId');
    this.getResults();
});
}

getResults() {
    this.resultSub = this.resultService.getResult(this.resultId, this.socId, this.userId).subscribe(result => {
        this.result = result;
        console.log(this.result.feedback);
        const feedback = [];
        for (const key in this.result.feedback) {
            if (this.result.feedback.hasOwnProperty(key)) {
                feedback.push(new Feedback(
                    key,
                    this.result.feedback[key].feedback,
                    this.result.feedback[key].senderName,
                    this.result.feedback[key].date,
                ));
            }
        }
        this.feedback = feedback.sort((a, b) => {
            return b.date.localeCompare(a.date) || 0;
        });
        this.setDoughnut();
        this.getQuestions();
        this.isLoading = false;
    });
}

getQuestions() {
    if (this.result.incorrect !== undefined) {
        this.reviewDetailSub = this.reviewDetailService.getQuestions(this.result.incorrect, this.socId).subscribe(questions => {
            this.socQuestions = questions;
        });
    }
}
```

```
    }  
    setDoughnut() {  
      this.doughnutChart = new Chart(this.doughnutCanvas.nativeElement, {  
        type: 'doughnut',  
        data: {  
          labels: ['Correct', 'Incorrect'],  
          datasets: [  
            {  
              data: [this.result.result, this.result.total - this.result.res  
ult],  
              backgroundColor: [  
                '#00ff00',  
                '#ff0000',  
              ],  
            }  
          ]  
        },  
        options: {  
          rotation: 1 * Math.PI,  
          circumference: 1 * Math.PI,  
        }  
      });  
    }  
  }  
}
```

```
giveFeedback() {  
  this.feedbackLoading = true;  
}
```

```
submitFeedback() {  
  if (!this.form.valid) {  
    return;  
  }  
  this.loadingCtrl.create({  
    message: 'Submitting Feedback...'  
  }).then(loadingEl => {  
    loadingEl.present();  
    this.resultService.addFeedback(  
      this.form.value.feedback,  
      this.senderName,  
      this.userId,  
      this.socId,  
      this.resultId,  
    ).subscribe(() => {  
      loadingEl.dismiss();  
    });  
  });  
}
```

```
        this.form.reset();
        this.getResults();
        this.feedbackLoading = false;
    });
});
}

ngOnDestroy() {
    if (this.resultSub) {
        this.resultSub.unsubscribe();
    }
    if (this.reviewDetailSub) {
        this.reviewDetailSub.unsubscribe();
    }
}
}
```

View User Result

view-user-result.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="review-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>{{ isLoading ? 'Loading...' : user.fname }}'s SOCs</ion-
title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <p *ngIf="!isLoading && !isLoadingSoc && loadedSocs.length <= 0" class="
ion-text-center">
    User has no SOC results.
  </p>
  <p *ngIf="!isLoading && loadedSocs.length > 0 && listSocs.length <= 0" c
lass="ion-text-center">
    SOC not found.
  </p>
  <ion-list *ngIf="!isLoading && !isLoadingSoc && listSocs.length > 0">
    <ion-item
      *ngFor="let soc of listSocs"
      [routerLink]="['/', 'review-soc', userId, soc.id]"
      detail
    >
      {{ soc.name }}
    </ion-item>
  </ion-list>
</ion-content>
```

view-user-result.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
```

```
* Description: Typescript file for the view user result page.
*/
import { Component, OnInit, OnDestroy } from '@angular/core';
import { UserData } from 'src/app/models/userData.model';
import { Soc } from 'src/app/models/soc.model';
import { Subscription } from 'rxjs';
import { ActivatedRoute, Router } from '@angular/router';
import { NavController, AlertController } from '@ionic/angular';
import { AuthService } from 'src/app/services/auth.service';
import { ReviewDetailService } from 'src/app/services/review-
detail.service';

@Component({
  selector: 'app-view-user-result',
  templateUrl: './view-user-result.page.html',
  styleUrls: ['./view-user-result.page.scss'],
})
export class ViewUserResultPage implements OnInit, OnDestroy {
  user: UserData;
  loadedSocs: Soc[];
  listSocs: Soc[];
  userId: string;
  private userSub: Subscription;
  private reviewDetailSub: Subscription;
  isLoading = false;
  isLoadingSoc = false;
  isItemAvailable = false;

  constructor(
    private route: ActivatedRoute,
    private navCtrl: NavController,
    private authService: AuthService,
    private alertCtrl: AlertController,
    private router: Router,
    private reviewDetailService: ReviewDetailService,
  ) { }

  ngOnInit() {
    this.isLoadingSoc = true;
    this.reviewDetailSub = this.reviewDetailService.socs.subscribe(socs =>
    {
      this.loadedSocs = socs;
      this.listSocs = socs;
      this.isLoadingSoc = false;
    }
  )
}
```

```
});
this.route.paramMap.subscribe(paramMap => {
  if (!paramMap.has('userId')) {
    this.navCtrl.navigateBack('/socs/review');
    return;
  }
  this.userId = paramMap.get('userId');
  this.isLoading = true;
  this.userSub = this.authService
    .getUser(paramMap.get('userId'))
    .subscribe(user => {
      this.user = user;
      this.isLoading = false;
    }, error => {
      this.alertCtrl.create({
        header: 'An error occurred',
        message: 'Could not load User',
        buttons: [
          {
            text: 'Okay',
            handler: () => {
              this.router.navigate(['socs/review']);
            }
          }
        ]
      }).then(alertEl => alertEl.present());
    });
});
}

ionViewWillEnter() {
  this.isLoading = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.has('userId')) {
      this.navCtrl.navigateBack('/socs/review');
      return;
    }
    this.reviewDetailService.getSocs(paramMap.get('userId')).subscribe((
) => {
  this.isLoading = false;
});
});
}
```



```
ngOnDestroy() {
  if (this.userSub) {
    this.userSub.unsubscribe();
  }
  if (this.reviewDetailSub) {
    this.reviewDetailSub.unsubscribe();
  }
}

initializeItems() {
  this.listSocs = this.loadedSocs;
}

filter(event: any) {
  this.initializeItems();
  const val = event.target.value;
  if (val && val.trim() !== '') {
    this.isItemAvailable = true;
    this.listSocs = this.listSocs.filter((item) => {
      return (item.name.toLowerCase().indexOf(val.toLowerCase()) > -1);
    });
  }
}
}
```

Take SOC

take-sco-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { TakeSocPage } from './take-soc.page';

const routes: Routes = [
  {
    path: '',
    redirectTo: '/view-soc/tabs/todo',
    pathMatch: 'full'
  },
  {
    path: 'start-soc/:socId',
    loadChildren: () => import('./start-soc/start-soc.module').then( m => m.StartSocPageModule)
  },
  {
    path: 'soc-result/:socId',
    loadChildren: () => import('./soc-result/soc-result.module').then( m => m.SocResultPageModule)
  },
  {
    path: ':socId/:questionId',
    loadChildren: () => import('./soc-question/soc-question.module').then( m => m.SocQuestionPageModule)
  },
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class TakeSocPageRoutingModule {}
```

SOC Question

soc-question.page.html

```

<ion-header>
  <ion-toolbar>
    <ion-title>{{ isLoading ? 'Loading..' : soc.name }}</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content class="ion-padding">
  <div *ngIf="isLoadingQuestion" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-grid *ngIf="!isLoadingProgress" class="ion-text-center">
    <progress id="progressBar" max="{{ questions.length }}" value="{{ progress }}"></progress>
  </ion-grid>
  <ion-grid *ngIf="!isLoadingQuestion" class="ion-text-center">
    <h2>{{ question.name }}</h2>
  </ion-grid>
  <ion-grid *ngIf="!isLoadingAnswer" class="ion-text-center">
    <section class="fullWidth" *ngFor="let answer of answers">
      <ion-button
        #button
        (click)="runAll(question.id, question.name, answer.isAnswer, answers.indexOf(answer))"
        expand="block"
        fill="clear"
        [style.backgroundColor]="toggle[answers.indexOf(answer)] ? '#55acee' : correct ? '#2ecc71' : '#e74c3c'"
        [style.boxShadow]="toggle[answers.indexOf(answer)] ? '0px 5px 0px 0px #3C93D5' : correct ? '0px 5px 0px 0px #27ae60' : '0px 5px 0px 0px #c0392b'"
        size="large"
        color="light"
        class="ion-text-wrap tallerButton"
      >
        {{ answer.name }}
      </ion-button>
    </section>
  </ion-grid>
</ion-content>
<ion-footer no-border class="correct" *ngIf="answered && correct">
  <ion-grid class="ion-padding">

```

```
      <h3 class="correctText">You are correct</h3>
      <ion-
button [routerLink]="[url]" (click)="reset()" expand="block" fill="clear"
class="correctButton">Continue</ion-button>
    </ion-grid>
</ion-footer>
<ion-footer no-border class="incorrect" *ngIf="answered && !correct">
  <ion-grid class="ion-padding">
    <h3 class="incorrectText">You are incorrect</h3>
    <h5 class="incorrectAnswer">The correct answer is: <br>{{ correctAnswer }}</h5>
    <ion-
button [routerLink]="[url]" (click)="reset()" expand="block" fill="clear"
class="incorrectButton">Continue</ion-button>
  </ion-grid>
</ion-footer>
```

soc-question.page.scss

```
.incorrect {
  background-color: #ffabab;
}

.incorrectText {
  color: #c0392b;
  font-weight: bold;
}

.incorrectAnswer{
  color: #c0392b;
}

.incorrectButton {
  background-color: #e74c3c;
  box-shadow: 0px 5px 0px 0px #c0392b;
  float: center;
}

.correct {
  background-color: #c0ffad;
}

.correctText {
  color: #27ae60;
  font-weight: bold;
}
```

```
}

.correctButton {
  background-color: #2ecc71;
  box-shadow: 0px 5px 0px 0px #27ae60;
  float: center;
}

section:not(.full-width),
  .full-width > header {
  padding: 0 10px;
}

ion-button,
ion-button:disabled,
ion-button[disabled]{
  color: #fff;
  margin: 20px;
  font-weight: bold;
}

progress {
  display:inline-block;
  width: 100%;
  height: 10px;
  border-radius: 5px;
}
progress::-webkit-progress-bar {
  background-color: #b9b9b9;
  border-radius: 5px;
}
progress::-webkit-progress-value {
  background: #2ecc71;
  border-radius: 5px;
}

.tallerButton {
  height: 75px;
}

soc-question.page.ts
/**
 * Name:      Wiliam Nolan
 * Student ID: C00216986
 * Description: Typescript file for the soc question page.
```

```
*/
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { SocQuestion } from 'src/app/models/soc-question.model';
import { SocAnswer } from 'src/app/models/soc-answer.model';
import { Subscription } from 'rxjs';
import { Router, ActivatedRoute } from '@angular/router';
import { NavController, AlertController } from '@ionic/angular';
import { SocsService } from 'src/app/services/socs.service';
import { SocQuestionService } from 'src/app/services/soc-
question.service';
import { SocAnswerService } from 'src/app/services/soc-answer.service';
import { QuestionService } from 'src/app/services/question.service';
import { LeaderboardService } from 'src/app/services/leaderboard.service';
import { AuthService } from 'src/app/services/auth.service';

@Component({
  selector: 'app-soc-question',
  templateUrl: './soc-question.page.html',
  styleUrls: ['./soc-question.page.scss'],
})
export class SocQuestionPage implements OnInit, OnDestroy {
  disabled = false;
  toggle: boolean[] = [];
  soc: Soc;
  question: SocQuestion;
  questions: SocQuestion[];
  answers: SocAnswer[];
  url: string;
  nextIndex: number;
  score: number;
  isLoading = false;
  isLoadingQuestion = false;
  isLoadingAnswer = false;
  isLoadingProgress = false;
  private socSub: Subscription;
  private socQuestionsSub: Subscription;
  private socAnswerSub: Subscription;
  answered: boolean;
  correct: boolean;
  correctAnswer: string;
  progress: number;
  now: Date;
  timeAnswered: Date;
```

```
constructor(  
  private router: Router,  
  private route: ActivatedRoute,  
  private navCtrl: NavController,  
  private socsService: SocsService,  
  private socQuestionsService: SocQuestionService,  
  private socAnswersService: SocAnswerService,  
  private questionService: QuestionService,  
  private leaderService: LeaderboardService,  
  private authService: AuthService,  
  private alertCtrl: AlertController,  
) { }  
  
ngOnInit() {  
  this.route.paramMap.subscribe(paramMap => {  
    if (!paramMap.has('socId')) {  
      this.navCtrl.navigateBack('view-soc');  
      return;  
    }  
    if (!paramMap.has('questionId')) {  
      this.navCtrl.navigateBack('view-soc');  
      return;  
    }  
    this.isLoading = true;  
    this.socSub = this.socsService  
      .getSoc(paramMap.get('socId'))  
      .subscribe(soc => {  
        this.soc = soc;  
        this.progress = this.questionService.getProgress();  
        this.isLoading = false;  
      }, error => {  
        this.alertCtrl.create({  
          header: 'An error occurred',  
          message: 'Could not load SOC',  
          buttons: [  
            {  
              text: 'Okay',  
              handler: () => {  
                this.router.navigate(['view-soc']);  
              }  
            }  
          ]  
        })  
      }).then(alertEl => alertEl.present());  
  }  
}
```

```
});
this.isLoadingQuestion = true;
this.socQuestionsSub = this.socQuestionsService
  .getQuestion(paramMap.get('socId'), paramMap.get('questionId'))
  .subscribe(socQuestion => {
    this.question = socQuestion;
    this.isLoadingQuestion = false;
  }, error => {
    this.alertCtrl.create({
      header: 'An error occurred',
      message: 'Could not load question',
      buttons: [
        {
          text: 'Okay',
          handler: () => {
            this.router.navigate(['view-soc']);
          }
        }
      ]
    }).then(alertEl => alertEl.present());
  });
this.isLoadingProgress = true;
this.socQuestionsSub = this.socQuestionsService
  .fetchQuestions(paramMap.get('socId'))
  .subscribe(socQuestions => {
    this.questions = socQuestions;
    this.isLoadingProgress = false;
  });
this.isLoadingAnswer = true;
this.socAnswerSub = this.socAnswersService
  .fetchAnswers(paramMap.get('socId'), paramMap.get('questionId'))
  .subscribe(socAnswers => {
    this.answers = this.shuffle(socAnswers);
    // tslint:disable-next-line: prefer-for-of
    for (let i = 0; i < this.answers.length; i++) {
      this.toggle.push(true);
    }
    this.correctAnswer = this.answers[this.answers.findIndex(x => x.
isAnswer === true)].name;
    this.isLoadingAnswer = false;
  });
this.now = new Date();
this.now.setSeconds(this.now.getSeconds() + 5);
});
```



```
    }

    runAll(questionID: string, questionName: string, answer: boolean, index:
number) {
      if (!this.disabled) {
        this.selectionMade(index);
        this.checkAnswer(questionID, questionName, answer);
      }
    }

    selectionMade(index: number) {
      this.toggle[index] = !this.toggle[index];
      this.disabled = true;
    }

    reset() {
      this.answered = false;
      this.correct = null;
      this.disabled = false;
      this.toggle = [];
      // tslint:disable-next-line: prefer-for-of
      for (let i = 0; i < this.answers.length; i++) {
        this.toggle.push(true);
      }
    }

    checkAnswer(questionID: string, questionName: string, answer: boolean) {
      this.timeAnswered = new Date();
      this.nextIndex = this.questions.findIndex(x => x.id === this.question.
id) + 1;
      if (!answer) {
        this.correct = false;
        this.questionService.addIncorrectQuestion(questionID, questionName);
        if (this.nextIndex
        === this.questions.length) {
          this.questionService.firstRunDone();
        }
      } else {
        this.questionService.addProgress();
        this.progress = this.questionService.getProgress();
        this.correct = true;
        if (this.questionService.isFirstRun()) {
          if (this.nextIndex
          === this.questions.length) {
```

```
        this.questionService.firstRunDone();
    }
    this.questionService.addResult();
    this.questionService.addScore((this.now.getTime() - this.timeAnswered.getTime()) / 10);
}
}
if (this.questionService.isFirstRun()) {
    this.url =
        '/take-soc/'
        + this.soc.id
        + '/'
        + this.questions[this.nextIndex].id;
} else {
    if (this.questionService.getIncorrectQuestions().length === 0) {
        this.authService.currUser.subscribe(user => {
            this.leaderService.compareScores(this.soc.id, user.fname + user.lname);
        });
        this.url =
            '/take-soc/soc-result/' +
            this.soc.id;
    } else {
        this.url =
            '/take-soc/'
            + this.soc.id
            + '/'
            + this.questionService.getIncorrectQuestions()[0];
        this.questionService.removeIncorrectQuestion();
    }
}
this.answered = true;
this.score = this.questionService.getScore();
}
```

```
shuffle(array: SocAnswer[]) {
    let m = array.length, t, i;
    while (m) {
        i = Math.floor(Math.random() * m--);
        t = array[m];
        array[m] = array[i];
        array[i] = t;
    }
    return array;
}
```

```
}  
  
ngOnDestroy() {  
  if (this.socSub) {  
    this.socSub.unsubscribe();  
  }  
  if (this.socQuestionsSub) {  
    this.socQuestionsSub.unsubscribe();  
  }  
  if (this.socAnswerSub) {  
    this.socAnswerSub.unsubscribe();  
  }  
}  
}
```

SOC Result

soc-result.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Results</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <ion-grid>
    <ion-row>
      <ion-col>
        <h1>Here are your results:</h1>
      </ion-col>
    </ion-row>
    <ion-row>
      <ion-col>
        {{ result }} out of {{ totalQuestions }}
      </ion-col>
    </ion-row>
  </ion-grid>
  <ion-grid *ngIf="incorrect.length > 0">
    <ion-row>
      <ion-col>
        <h3>You got these questions wrong:</h3>
      </ion-col>
    </ion-row>
    <ion-row>
      <ion-col>
        <ion-virtual-scroll
          [items]="incorrect"
          approxItemHeight="60px"
        >
          <ion-item
            *virtualItem="let socQuestion"
          >
            <ion-label>
              <h2>{{ socQuestion }}</h2>
            </ion-label>
          </ion-item>
        </ion-virtual-scroll>
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-content>
```

```
        </ion-col>
    </ion-row>
</ion-grid>
</ion-content>
```

soc-result.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the soc result page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Subscription } from 'rxjs';
import { QuestionService } from 'src/app/services/question.service';
import { SocQuestionService } from 'src/app/services/soc-question.service';
import { ResultsService } from 'src/app/services/results.service';
import { AuthService } from 'src/app/services/auth.service';
import { ActivatedRoute } from '@angular/router';
import { NavController } from '@ionic/angular';
import { LeaderboardService } from 'src/app/services/leaderboard.service';

@Component({
  selector: 'app-soc-result',
  templateUrl: './soc-result.page.html',
  styleUrls: ['./soc-result.page.scss'],
})
export class SocResultPage implements OnInit, OnDestroy {
  score: number;
  result: number;
  incorrect: string[];
  incorrectIds: string[];
  totalQuestions: number;
  socQuestionSub: Subscription;
  userId: string;
  socId: string;
  name: string;

  constructor(
    private questionService: QuestionService,
    private socQuestionService: SocQuestionService,
    private resultsService: ResultsService,
    private leaderService: LeaderboardService,
```

```
    private authService: AuthService,
    private route: ActivatedRoute,
    private navCtrl: NavController,
  ) { }

  ngOnInit() {
    this.route.paramMap.subscribe(paramMap => {
      if (!paramMap.has('socId')) {
        this.navCtrl.navigateBack('view-soc');
        return;
      }
      this.socId = paramMap.get('socId');
      this.result = this.questionService.getResult();
      this.incorrect = this.questionService.getFinalIncorrectQuestionNames
    );
      this.incorrectIds = this.questionService.getFinalIncorrectQuestionID
s();
      this.score = this.questionService.getScore();
    });
    this.socQuestionSub = this.socQuestionService.socQuestions.subscribe(q
uestions => {
      this.totalQuestions = questions.length;
    });
    this.authService.userId.subscribe(id => {
      this.userId = id;
    });
    this.resultsService.addResult(
      this.userId,
      this.socId,
      this.result,
      this.totalQuestions,
      this.incorrectIds,
    ).subscribe();
    this.leaderService.addLeaderboard(
      this.socId,
      this.score,
    ).subscribe();
  }

  ngOnDestroy() {
    if (this.socQuestionSub) {
      this.socQuestionSub.unsubscribe();
    }
  }
}
```

}

Start SOC

start-soc.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="view-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>{{ isLoading ? 'Loading..' : soc.name }}</ion-title>
  </ion-toolbar>
</ion-header>

<ion-content>
  <div *ngIf="!isLoading && !isLoadingQuestions">
    <!-- [routerLink]="['/take-soc', soc.id, questions[0].id]" -->
    <ion-button *ngIf="!started" size="large" (click)="startSoc()">
      Start
    </ion-button>
    <h1 *ngIf="started">{{ countdown }}</h1>
  </div>

</ion-content>
```

start-soc.page.scss

```
ion-content {
  div {
    height: 100%;
    width: 100%;
    display: flex;
    justify-content: center;
    align-items: center;
  }
  h1 {
    color: #111;
    font-size: 275px;
    font-weight: bold;
    letter-spacing: -1px;
    line-height: 1;
    text-align: center;
  }
}
```



```
start-soc.page.ts
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the start soc page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { SocQuestion } from 'src/app/models/soc-question.model';
import { Subscription } from 'rxjs';
import { Router, ActivatedRoute } from '@angular/router';
import { NavController, AlertController } from '@ionic/angular';
import { SocsService } from 'src/app/services/socs.service';
import { SocQuestionService } from 'src/app/services/soc-question.service';
import { QuestionService } from 'src/app/services/question.service';

@Component({
  selector: 'app-start-soc',
  templateUrl: './start-soc.page.html',
  styleUrls: ['./start-soc.page.scss'],
})
export class StartSocPage implements OnInit, OnDestroy {
  soc: Soc;
  questions: SocQuestion[];
  isLoading = false;
  isLoadingQuestions = false;
  started = false;
  countdown: string;
  private socSub: Subscription;
  private socQuestionsSub: Subscription;

  constructor(
    private router: Router,
    private route: ActivatedRoute,
    private navCtrl: NavController,
    private socsService: SocsService,
    private socQuestionsService: SocQuestionService,
    private questionsService: QuestionService,
    private alertCtrl: AlertController
  ) { }

  ngOnInit() {
    this.questionsService.reset();
  }
}
```

```
this.route.paramMap.subscribe(paramMap => {
  if (!paramMap.has('socId')) {
    this.navCtrl.navigateBack('view-soc');
    return;
  }
  this.isLoading = true;
  this.socSub = this.socsService
    .getSoc(paramMap.get('socId'))
    .subscribe(soc => {
      this.soc = soc;
      this.isLoading = false;
    }, error => {
      this.alertCtrl.create({
        header: 'An error occurred',
        message: 'Could not load SOC',
        buttons: [
          {
            text: 'Okay',
            handler: () => {
              this.router.navigate(['view-soc']);
            }
          }
        ]
      }).then(alertEl => alertEl.present());
    });
  this.isLoadingQuestions = true;
  this.socQuestionsSub = this.socQuestionsService.socQuestions.subscribe(socQuestions => {
    this.questions = socQuestions;
    this.isLoadingQuestions = false;
  });
});
}

startSoc() {
  this.started = true;
  let counter = 0;
  const i = setInterval(() => {
    switch (counter) {
      case 0:
        this.countdown = '3';
        break;
      case 1:
        this.countdown = '2';
    }
  }, 1000);
}
```

```
        break;
    case 2:
        this.countdown = '1';
        break;
    case 3:
        this.countdown = 'GO!';
        break;
    default:
        break;
    }

    counter++;
    if (counter === 4) {
        clearInterval(i);
        this.router.navigate(['/', 'take-
soc', this.soc.id, this.questions[0].id]);
    }
    }, 1000);
}

ngOnDestroy() {
    if (this.socSub) {
        this.socSub.unsubscribe();
    }
    if (this.socQuestionsSub) {
        this.socQuestionsSub.unsubscribe();
    }
}
}
```

View SOC

view-soc-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { ViewSocPage } from './view-soc.page';

const routes: Routes = [
  {
    path: '',
    redirectTo: 'tabs/todo',
    pathMatch: 'full'
  },
  {
    path: 'tabs',
    component: ViewSocPage,
    children: [
      {
        path: 'todo',
        loadChildren: () => import('./todo/todo.module').then( m => m.TODO
PageModule)
      },
      {
        path: 'search',
        loadChildren: () => import('./search/search.module').then( m => m.
SearchPageModule)
      },
      {
        path: '',
        redirectTo: 'todo',
        pathMatch: 'full'
      }
    ]
  },
  {
    path: 'cud-soc',
    loadChildren: () => import('./cud-soc/cud-
soc.module').then( m => m.CudSocPageModule)
  },
  {
    path: ':socId',
    loadChildren: () => import('./view-soc-detail/view-soc-
detail.module').then( m => m.ViewSocDetailPageModule)
  }
]
```

```
    },  
  ];  
  
  @NgModule({  
    imports: [RouterModule.forChild(routes)],  
    exports: [RouterModule],  
  })  
  export class ViewSocPageRoutingModule {}
```

view-soc-routing.page.html

```
<ion-tabs>  
  <ion-tab-bar slot="bottom">  
    <ion-tab-button tab="todo">  
      <ion-label>Pending</ion-label>  
      <ion-icon name="list"></ion-icon>  
    </ion-tab-button>  
    <ion-tab-button tab="search">  
      <ion-label>Search</ion-label>  
      <ion-icon name="search"></ion-icon>  
    </ion-tab-button>  
  </ion-tab-bar>  
</ion-tabs>
```

CUD SOC

cud-soc.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="view-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>Create SOC</ion-title>
    <ion-buttons slot="primary">
      <ion-button (click)="onCreateSoc()" [disabled]="!form.valid">
        <ion-icon name="checkmark" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
  </ion-toolbar>
</ion-header>

<ion-content>
  <form [formGroup]="form">
    <!-- Value : {{ form.value | json}} -->
    <ion-grid>
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <ion-item>
            <ion-label position="floating">Name</ion-label>
            <ion-input
              type="text"
              autocomplete
              autocorrect
              formControlName="name"
            ></ion-input>
          </ion-item>
        </ion-col>
      </ion-row>
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <ion-item>
            <ion-label position="floating">Description</ion-label>
            <ion-input
              type="text"
              autocomplete
              autocorrect
              formControlName="description"
            ></ion-input>
          </ion-item>
        </ion-col>
      </ion-row>
    </ion-grid>
  </form>
</ion-content>
```

```

    </ion-col>
  </ion-row>
  <ion-row>
    <ion-col size-sm="6" offset-sm="3">
      <ion-item>
        <ion-label position="floating">Percentage</ion-label>
        <ion-input
          type="number"
          autocomplete
          autocorrect
          formControlName="percentage"
        ></ion-input>
      </ion-item>
    </ion-col>
  </ion-row>
  <div formArrayName="questions">
    <div *ngFor="let question of form['controls'].questions['controls']; let iQ = index">
      <div formGroupName="{{iQ}}">
        <ion-row>
          <ion-col size-sm="6" offset-sm="3">
            <ion-item>
              <ion-label position="floating">Question</ion-label>
              <ion-input
                type="text"
                autocomplete
                autocorrect
                formControlName="questionName"
              ></ion-input>
            </ion-item>
          </ion-col>
        </ion-row>
        <ion-row>
          <ion-col size-sm="3" offset-sm="3">
            <ion-
button color="primary" size="full" (click)="addAnswer(iQ)">Add Answer</ion-
button>
          </ion-col>
          <ion-col size-sm="3">
            <ion-
button color="danger" size="full" (click)="deleteQuestion(iQ)">Delete Question</ion-button>
          </ion-col>
        </ion-row>
      </div>
    </div>
  </div>

```

```

        <div formArrayName="answers">
          <div *ngFor="let answer of question['controls'].answers['controls']; let iA = index">
            <div formGroupName="{{iA}}">
              <ion-row>
                <ion-col size-sm="6" offset-sm="3">
                  <ion-item>
                    <ion-label position="floating">{{ iA === 0 ? 'Correct Answer' : 'Answer'}}</ion-label>
                    <ion-input
                      type="text"
                      autocomplete
                      autocorrect
                      formControlName="answerName"
                    ></ion-input>
                  </ion-item>
                </ion-col>
              </ion-row>
              <ion-row>
                <ion-col size-sm="6" offset-sm="3">
                  <ion-button color="danger" size="full" (click)="deleteAnswer(iA, iQ)">Delete Answer</ion-button>
                </ion-col>
              </ion-row>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</ion-grid>
</form>
</ion-content>
<ion-footer>
  <ion-grid>
    <ion-row>
      <ion-button color="primary" size="full" (click)="addQuestion()">Add Question</ion-button>
    </ion-col>
  </ion-row>

```



```
</ion-grid>
</ion-footer>
```

cud-soc.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the cud soc page.
 */
import { Component, OnInit } from '@angular/core';
import { FormGroup, FormBuilder, FormArray, FormGroupName, Form, Validator
s, FormControl } from '@angular/forms';
import { AlertController, LoadingController } from '@ionic/angular';
import { SocsService } from 'src/app/services/socs.service';
import { Router } from '@angular/router';

@Component({
  selector: 'app-cud-soc',
  templateUrl: './cud-soc.page.html',
  styleUrls: ['./cud-soc.page.scss'],
})
export class CudSocPage implements OnInit {
  form: FormGroup;
  errorMsg: string;

  constructor(
    private fb: FormBuilder,
    private socsService: SocsService,
    private router: Router,
    private loadingCtrl: LoadingController,
    private alertCtrl: AlertController,
  ) { }

  ngOnInit() {
    this.form = this.fb.group({
      name: new FormControl(null, {
        updateOn: 'blur',
        validators: [Validators.required]
      }),
      description: new FormControl(null, {
        updateOn: 'blur',
        validators: [Validators.required]
      }),
      percentage: new FormControl(null, {
```

```
        updateOn: 'blur',
        validators: [Validators.required]
    }),
    questions: this.fb.array([
        this.initQuestion()
    ])
    });
    this.deleteQuestion(0);
}

initQuestion() {
    return this.fb.group({
        questionName: new FormControl(null, {
            updateOn: 'blur',
            validators: [Validators.required, Validators.maxLength(100)]
        }),
        answers: this.fb.array([
            this.initAnswer()
        ])
    });
}

initAnswer() {
    return this.fb.group({
        answerName: new FormControl(null, {
            updateOn: 'blur',
            validators: [Validators.required, Validators.maxLength(100)]
        }),
    });
}

addQuestion() {
    const control = this.form.controls.questions as FormArray;
    control.push(this.initQuestion());
}

addAnswer(iQ) {
    const control = (this.form.controls.questions as FormArray).at(iQ).get(
    'answers') as FormArray;
    console.log(control);
    if (control.length < 4) {
        control.push(this.initAnswer());
    }
}
```

```
    } else {
      this.showAlert('Limit to 4 answers per question');
    }
  }

deleteQuestion(i) {
  const control = this.form.controls.questions as FormArray;
  control.removeAt(i);
}

deleteAnswer(i, iQ) {
  const control = (this.form.controls.questions as FormArray).at(iQ).get(
    'answers') as FormArray;
  control.removeAt(i);
}

private showAlert(message: string) {
  this.alertCtrl.create(
    {
      header: 'Error',
      message,
      buttons: ['Ok']
    }
  )
  .then(alertEl =>
    alertEl.present()
  );
}

onCreateSoc() {
  if (!this.form.valid) {
    return;
  }
  this.loadingCtrl.create({
    message: 'Creating SOC...'
  }).then(loadingEl => {
    loadingEl.present();
    this.socsService.createSoc(
      this.form.value.name,
      this.form.value.description,
      this.form.value.percentage,
      this.form.value.questions,
    ).subscribe(() => {
```

```
        loadingEl.dismiss();
        this.form.reset();
        this.router.navigateByUrl('/view-soc');
    });
});
}
```

Search

search.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Search</ion-title>
    <ion-
buttons slot="primary" *ngIf="!isLoadingUser && userData.role > 1">
      <ion-button routerLink="/view-soc/cud-soc">
        <ion-icon name="add" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
  </ion-toolbar>
</ion-header>

<ion-content class="ion-padding">
  <ion-
searchbar showCancelButton="focus" (ionInput)="filter($event)"></ion-
searchbar>
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <p *ngIf="!isLoading && loadedSocs.length > 0 && listSocs.length <= 0" c
lass="ion-text-center">
    SOC not found.
  </p>
  <ion-list *ngIf="!isLoading && !isLoadingSoc && listSocs.length > 0">
    <ion-item
      *ngFor="let soc of listSocs"
      [routerLink]="['/', 'view-soc', soc.id]"
      detail
    >
      {{ soc.name }}
    </ion-item>
  </ion-list>
</ion-content>
```

search.page.ts

```
/**
 * Name:          William Nolan
```

```
* Student ID: C00216986
* Description: Typescript file for the search page.
*/
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { UserData } from 'src/app/models/userData.model';
import { Subscription } from 'rxjs';
import { SocsService } from 'src/app/services/socs.service';
import { AuthService } from 'src/app/services/auth.service';

@Component({
  selector: 'app-search',
  templateUrl: './search.page.html',
  styleUrls: ['./search.page.scss'],
})
export class SearchPage implements OnInit, OnDestroy {

  loadedSocs: Soc[];
  listSocs: Soc[];
  userData: UserData;
  private socsSub: Subscription;
  private authSub: Subscription;
  isLoading = false;
  isLoadingSoc = false;
  isLoadingUser = false;
  isItemAvailable = false;

  constructor(
    private socsService: SocsService,
    private authService: AuthService
  ) { }

  ngOnInit() {
    this.isLoadingSoc = true;
    this.socsSub = this.socsService.socs.subscribe(socs => {
      this.loadedSocs = socs;
      this.listSocs = socs;
      this.isLoadingSoc = false;
    });
    this.isLoadingUser = true;
    this.authSub = this.authService.currUser.subscribe(userData => {
      this.userData = userData;
      this.isLoadingUser = false;
    });
  }
}
```

```
}

ionViewWillEnter() {
  this.isLoading = true;
  this.socsService.fetchSocs().subscribe(() => {
    this.isLoading = false;
  });
}

initializeItems() {
  this.listSocs = this.loadedSocs;
}

filter(event: any) {
  this.initializeItems();
  const val = event.target.value;
  if (val && val.trim() !== '') {
    this.isItemAvailable = true;
    this.listSocs = this.listSocs.filter((item) => {
      return (item.name.toLowerCase().indexOf(val.toLowerCase()) > -1);
    });
  }
}

ngOnDestroy() {
  if (this.socsSub) {
    this.socsSub.unsubscribe();
  }
  if (this.authSub) {
    this.authSub.unsubscribe();
  }
}
}
```

Todo

todo.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-menu-button menuId="navId"></ion-menu-button>
    </ion-buttons>
    <ion-title>Pending</ion-title>
    <ion-
buttons slot="primary" *ngIf="!isLoadingUser && userData.role > 1">
      <ion-button routerLink="/view-soc/cud-soc">
        <ion-icon name="add" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
  </ion-toolbar>
</ion-header>

<ion-content class="ion-padding">
  <div *ngIf="isLoading" class="ion-text-center">
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <p *ngIf="!isLoading && loadedSocs.length <= 0" class="ion-text-
center">No SOCs found.</p>
  <ion-grid *ngIf="!isLoading && loadedSocs.length > 0">
    <ion-row>
      <ion-col size="12" size-sm="8" offset-sm="2" class="ion-text-
center">
        <ion-card>
          <ion-card-header>
            <ion-card-title>{{ loadedSocs[0].name }}</ion-card-title>
          </ion-card-header>
          <ion-card-content>
            <p>{{ loadedSocs[0].description }} </p>
          </ion-card-content>
          <div class="ion-text-right">
            <ion-button
              fill="clear"
              color="primary"
              [routerLink]="['/', 'view-soc', loadedSocs[0].id]"
            >
              More
            </ion-button>
          </div>
        </ion-card>
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-content>
```



```
        </ion-col>
    </ion-row>
    <ion-row>
        <ion-col size="12" size-sm="8" offset-sm="2" class="ion-text-
center">
        <ion-virtual-scroll
            [items]="listedLoadedPlaces"
            approxItemHeight="60px"
        >
            <ion-item
                [routerLink]="['/', 'view-soc', soc.id]"
                detail
                *virtualItem="let soc"
            >
                <ion-label>
                    <h2>{{ soc.name }}</h2>
                    <p>{{ soc.description }}</p>
                </ion-label>
            </ion-item>
        </ion-virtual-scroll>
    </ion-col>
</ion-row>
</ion-grid>
</ion-content>
```

todo.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the todo page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { Subscription } from 'rxjs';
import { SocsService } from 'src/app/services/socs.service';
import { AuthService } from 'src/app/services/auth.service';
import { UserData } from 'src/app/models/userData.model';

@Component({
  selector: 'app-todo',
  templateUrl: './todo.page.html',
  styleUrls: ['./todo.page.scss'],
})
export class TodoPage implements OnInit, OnDestroy {
```

```
loadedSocs: Soc[];
listedLoadedPlaces: Soc[];
private socsSub: Subscription;
private authSub: Subscription;
isLoading = false;
isLoadingUser = false;
userData: UserData;

constructor(
  private socsService: SocService,
  private authService: AuthService
) { }

ngOnInit() {
  // console.log(navigator.userAgent);
  // const ua = navigator.userAgent;
  // if (/Android|webOS|iPhone|iPad|iPod|BlackBerry|IEMobile|Opera Mini|
Mobile|mobile|CriOS/i.test(ua)) {
  //   console.log('mobile');
  // } else if (/Chrome/i.test(ua)) {
  //   console.log('chrome');
  // } else {
  //   console.log('desktop');
  // }
  this.isLoadingUser = true;
  this.authSub = this.authService.currUser.subscribe(userData => {
    this.userData = userData;
    this.isLoadingUser = false;
  });
  this.socsSub = this.socsService.pendingSocs.subscribe(socs => {
    this.loadedSocs = socs;
    this.listedLoadedPlaces = this.loadedSocs.slice(1);
  });
}

ionViewWillEnter() {
  this.isLoading = true;
  this.socsService.getPendingSocs(this.userData.id).subscribe(() => {
    this.isLoading = false;
  });
}

ngOnDestroy() {
  if (this.socsSub) {
```

```
        this.socsSub.unsubscribe();
    }
    if (this.authSub) {
        this.authSub.unsubscribe();
    }
}
}
```

View SOC Detail

view-soc-detail-routing.module.ts

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';

import { ViewSocDetailPage } from './view-soc-detail.page';

const routes: Routes = [
  {
    path: '',
    component: ViewSocDetailPage
  },
  {
    path: 'edit-delete-soc',
    loadChildren: () => import('./edit-delete-soc/edit-delete-
soc.module').then( m => m.EditDeleteSocPageModule)
  },
];

@NgModule({
  imports: [RouterModule.forChild(routes)],
  exports: [RouterModule],
})
export class ViewSocDetailPageRoutingModule {}
```

view-soc-detail.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="view-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>{{ isLoading ? 'Loading...' : soc.name }}</ion-title>
    <ion-buttons slot="primary">
      <ion-button *ngIf="!isLoading" [routerLink]="['edit-delete-soc']">
        <ion-icon name="create" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
  </ion-toolbar>
</ion-header>

<ion-content class="ion-padding">
  <div class="ion-text-center" *ngIf="isLoading">
```

```
    <ion-spinner color="primary"></ion-spinner>
  </div>
  <ion-grid class="ion-no-padding" *ngIf="!isLoading">
    <ion-row>
      <ion-col size-sm="6" offset-sm="3" class="ion-padding ion-text-center">
        <h1>{{ soc.description }}</h1>
      </ion-col>
    </ion-row>
    <ion-row>
      <ion-col size-sm="6" offset-sm="3" class="ion-padding ion-text-center">
        <ion-button
          color="primary"
          expand="block"
          [routerLink]="['/take-soc', soc.id, loadedSocQuestions[0].id]"
          (click)="reset()"
        >
          <!-- [routerLink]="['/take-soc','start-soc', soc.id]" -->
          Start SOC
        </ion-button>
      </ion-col>
    </ion-row>
  </ion-grid>
  <p *ngIf="!isLoading && loadedSocQuestions.length <= 0" class="ion-text-center">No Questions found.</p>
  <ion-grid *ngIf="!isLoading && loadedSocQuestions.length > 0">
    <ion-row>
      <ion-col size="12" size-sm="8" offset-sm="2" class="ion-text-center">
        <h2>Questions</h2>
        <ion-virtual-scroll
          [items]="loadedSocQuestions"
          approxItemHeight="60px"
        >
          <ion-item
            *virtualItem="let socQuestion"
          >
            <ion-label class="ion-text-wrap">
              <h3>{{ socQuestion.name }}</h3>
            </ion-label>
          </ion-item>
        </ion-virtual-scroll>
      </ion-col>
    </ion-row>
  </ion-grid>
```

```
        </ion-row>
    </ion-grid>
</ion-content>
```

view-soc-detail.page.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    Typescript file for the view soc detail page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Soc } from 'src/app/models/soc.model';
import { SocQuestion } from 'src/app/models/soc-question.model';
import { SocAnswer } from 'src/app/models/soc-answer.model';
import { Subscription } from 'rxjs';
import { Router, ActivatedRoute } from '@angular/router';
import { NavController, AlertController } from '@ionic/angular';
import { SocService } from 'src/app/services/socs.service';
import { SocQuestionService } from 'src/app/services/soc-question.service';
import { QuestionService } from 'src/app/services/question.service';

@Component({
  selector: 'app-view-soc-detail',
  templateUrl: './view-soc-detail.page.html',
  styleUrls: ['./view-soc-detail.page.scss'],
})
export class ViewSocDetailPage implements OnInit, OnDestroy {
  soc: Soc;
  loadedSocQuestions: SocQuestion[];
  loadedSocAnswers: SocAnswer[];
  private socSub: Subscription;
  private socQuestionSub: Subscription;
  private socAnswerSub: Subscription;
  public socId: string;
  public questionId: string;
  isLoading = false;
  isAnswersLoading = false;

  constructor(
    private router: Router,
    private route: ActivatedRoute,
    private navCtrl: NavController,
```

```
private socsService: SocService,  
private socQuestionsService: SocQuestionService,  
private alertCtrl: AlertController,  
private questionsService: QuestionService,  
) { }  
  
ngOnInit() {  
  this.route.paramMap.subscribe(paramMap => {  
    if (!paramMap.has('socId')) {  
      this.navCtrl.navigateBack('/view-soc');  
      return;  
    }  
    this.isLoading = true;  
    this.socSub = this.socsService  
      .getSoc(paramMap.get('socId'))  
      .subscribe(soc => {  
        this.soc = soc;  
        this.isLoading = false;  
      }, error => {  
        this.alertCtrl.create({  
          header: 'An error occurred',  
          message: 'Could not load SOC',  
          buttons: [  
            {  
              text: 'Okay',  
              handler: () => {  
                this.router.navigate(['view-soc']);  
              }  
            }  
          ]  
        }).then(alertEl => alertEl.present());  
      });  
  });  
  this.socQuestionSub = this.socQuestionsService.socQuestions.subscribe(  
socQuestions => {  
  this.loadedSocQuestions = socQuestions;  
});  
}  
  
ionViewWillEnter() {  
  this.socId = this.route.snapshot.paramMap.get('socId');  
  this.isLoading = true;  
  this.socQuestionsService.fetchQuestions(this.socId).subscribe(() => {  
    this.isLoading = false;  
  });  
}
```

```
    });  
  }  
  
  reset() {  
    this.questionsService.reset();  
  }  
  
  ngOnDestroy() {  
    if (this.socSub) {  
      this.socSub.unsubscribe();  
    }  
    if (this.socQuestionSub) {  
      this.socQuestionSub.unsubscribe();  
    }  
    if (this.socAnswerSub) {  
      this.socAnswerSub.unsubscribe();  
    }  
  }  
}
```


Edit/Delete SOC

edit-delete-soc.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-buttons slot="start">
      <ion-back-button defaultHref="view-soc"></ion-back-button>
    </ion-buttons>
    <ion-title>Edit SOC</ion-title>
    <ion-buttons *ngIf="!isLoading && edit" slot="secondary">
      <ion-button (click)="deleteSOCAlert()">
        <ion-icon name="trash" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
    <ion-buttons *ngIf="!isLoading && edit" slot="secondary">
      <ion-button (click)="saveChangesAlert()" [disabled]="!form.valid">
        <ion-icon name="checkmark" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
    <ion-buttons *ngIf="!isLoading && !edit" slot="primary">
      <ion-button (click)="toggleEdit()" [disabled]="!form.valid">
        <ion-icon name="create" slot="icon-only"></ion-icon>
      </ion-button>
    </ion-buttons>
  </ion-toolbar>
</ion-header>

<ion-content>
  <form *ngIf="!isLoading" [formGroup]="form">
    <!-- Value : {{ form.value | json}} -->
    <ion-grid>
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <ion-item>
            <ion-label position="floating">Name</ion-label>
            <ion-input
              type="text"
              autocomplete
              autocorrect
              formControlName="name"
              readonly = "{{ !edit }}"
            ></ion-input>
          </ion-item>
        </ion-col>
      </ion-row>
    </ion-grid>
  </form>
</ion-content>
```

```

<ion-row>
  <ion-col size-sm="6" offset-sm="3">
    <ion-item>
      <ion-label position="floating">Description</ion-label>
      <ion-input
        type="text"
        autocomplete
        autocorrect
        formControlName="description"
        readonly = "{{ !edit }}"
      ></ion-input>
    </ion-item>
  </ion-col>
</ion-row>
<ion-row>
  <ion-col size-sm="6" offset-sm="3">
    <ion-item>
      <ion-label position="floating">Percentage</ion-label>
      <ion-input
        type="number"
        autocomplete
        autocorrect
        formControlName="percentage"
        readonly = "{{ !edit }}"
      ></ion-input>
    </ion-item>
  </ion-col>
</ion-row>
<div formArrayName="questions">
  <div *ngFor="let question of form['controls'].questions['controls']; let iQ = index">
    <div formGroupName="{{iQ}}">
      <ion-row>
        <ion-col size-sm="6" offset-sm="3">
          <hr>
          <ion-item>
            <ion-label position="floating">Question</ion-label>
            <ion-input
              type="text"
              autocomplete
              autocorrect
              formControlName="questionName"
              readonly = "{{ !edit }}"
            ></ion-input>

```

```

        </ion-item>
      </ion-col>
    </ion-row>
    <ion-row *ngIf="edit">
      <ion-col size-sm="3" offset-sm="3">
        <ion-
button color="primary" size="full" (click)="addAnswer(iQ)">Add Answer</ion-
button>
      </ion-col>
      <ion-col size-sm="3">
        <ion-
button color="danger" size="full" (click)="deleteQuestionAlert(iQ)">Delete
Question</ion-button>
      </ion-col>
    </ion-row>
    <div formArrayName="answers">
      <div *ngFor="let answer of question['controls'].answer
s['controls']; let iA = index">
        <div formGroupName="{{iA}}">
          <ion-row>
            <ion-col size-sm="6" offset-sm="3">
              <ion-item>
                <ion-
label position="floating">{{ iA === 0 ? 'Correct Answer' : 'Answer'}}</ion-
label>
                <ion-input
                  type="text"
                  autocomplete
                  autocorrect
                  formControlName="answerName"
                  readonly = "{{ !edit }}"
                ></ion-input>
              </ion-item>
            </ion-col>
          </ion-row>
          <ion-row *ngIf="edit">
            <ion-col size-sm="6" offset-sm="3">
              <ion-
button color="danger" size="full" (click)="deleteAnswerAlert(iA, iQ)">Dele
te Answer</ion-button>
            </ion-col>
          </ion-row>
        </div>
      </div>
    </div>

```

```
        </div>
      </div>
    </div>
  </div>
</ion-grid>
</form>
</ion-content>
<ion-footer *ngIf="edit">
  <ion-grid>
    <ion-row>
      <ion-col size-sm="6" offset-sm="3">
        <ion-
button color="primary" size="full" (click)="addQuestion()">Add Question</i
on-button>
      </ion-col>
    </ion-row>
  </ion-grid>
</ion-footer>
```

edit-delete-soc.page.scss

```
hr {
  display: block;
  overflow: hidden;
  background-color: black;
  border-style: solid;
}
```

edit-delete-soc.page.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
 * Description: Typescript file for the edit/delete soc page.
 */
import { Component, OnInit, OnDestroy } from '@angular/core';
import { FormGroup, FormBuilder, Validators, FormControl, FormArray } from
 '@angular/forms';
import { SocsService } from 'src/app/services/socs.service';
import { Router, ActivatedRoute } from '@angular/router';
import { LoadingController, AlertController, NavController } from '@ionic/
angular';
```

```
import { SocQuestionService } from 'src/app/services/soc-question.service';
import { Soc } from 'src/app/models/soc.model';
import { Subscription } from 'rxjs';
import { SocAnswerService } from 'src/app/services/soc-answer.service';

@Component({
  selector: 'app-edit-delete-soc',
  templateUrl: './edit-delete-soc.page.html',
  styleUrls: ['./edit-delete-soc.page.scss'],
})
export class EditDeleteSocPage implements OnInit, OnDestroy {
  form: FormGroup;
  errorMsg: string;
  socId: string;
  soc: Soc;
  socSub: Subscription;
  isLoading = false;
  index: number;
  edit = false;

  constructor(
    private fb: FormBuilder,
    private socsService: SocService,
    private socQuestionsService: SocQuestionService,
    private socAnswerService: SocAnswerService,
    private router: Router,
    private route: ActivatedRoute,
    private loadingCtrl: LoadingController,
    private navCtrl: NavController,
    private alertCtrl: AlertController,
  ) { }

  ngOnInit() {
    this.route.paramMap.subscribe(paramMap => {
      if (!paramMap.has('socId')) {
        this.navCtrl.navigateBack('/view-soc');
        return;
      }
      this.isLoading = true;
      this.socSub = this.socsService
        .getSoc(paramMap.get('socId'))
        .subscribe(soc => {
          this.soc = soc;
        });
    });
  }
}
```

```
        this.initForm();
        this.isLoading = false;
    }, error => {
        this.alertCtrl.create({
            header: 'An error occurred',
            message: 'Could not load SOC',
            buttons: [
                {
                    text: 'Okay',
                    handler: () => {
                        this.router.navigate(['view-soc']);
                    }
                }
            ]
        }).then(alertEl => alertEl.present());
    });
}

toggleEdit() {
    this.edit = !this.edit;
}

initForm() {
    this.form = this.fb.group({
        name: new FormControl(this.soc.name, {
            updateOn: 'blur',
            validators: [Validators.required]
        }),
        description: new FormControl(this.soc.description, {
            updateOn: 'blur',
            validators: [Validators.required]
        }),
        percentage: new FormControl(this.soc.percent, {
            updateOn: 'blur',
            validators: [Validators.required]
        }),
        questions: this.fb.array([
            this.initQuestion()
        ])
    });
    this.deleteQuestion(0);
    this.initExistingQuestions();
    this.index = 0;
}
```

```
// tslint:disable-next-line: forin
for (const key in this.soc.questions) {
  this.initExistingAnswers(this.soc.questions[key].answers, this.index
);
  this.index++;
}
}

initExistingQuestions() {
  const control = this.form.controls.questions as FormArray;
  // tslint:disable-next-line: forin
  for (const key in this.soc.questions) {
    control.push(this.fb.group(
      {
        questionName: new FormControl(this.soc.questions[key].name, {
          updateOn: 'blur',
          validators: [Validators.required, Validators.maxLength(100)]
        }),
        questionId: key,
        answers: this.fb.array([
          this.initAnswer()
        ])
      }
    ));
  }
}

initExistingAnswers(answers: any[], index: number) {
  const control = (this.form.controls.questions as FormArray).at(index).
get('answers') as FormArray;
  this.deleteAnswer(0, index);
  // tslint:disable-next-line: forin
  for (const key in answers) {
    if (answers[key].isAnswer) {
      control.insert(0, this.fb.group(
        {
          answerName: new FormControl(answers[key].name, {
            updateOn: 'blur',
            validators: [Validators.required, Validators.maxLength(100)]
          }),
          answerId: key
        }
      ));
    } else {
```

```
        control.push(this.fb.group(  
            {  
                answerName: new FormControl(answers[key].name, {  
                    updateOn: 'blur',  
                    validators: [Validators.required, Validators.maxLength(100)]  
                })),  
                answerId: key  
            }  
        ));  
    }  
}
```

```
initQuestion() {  
    return this.fb.group({  
        questionName: new FormControl(null, {  
            updateOn: 'blur',  
            validators: [Validators.required, Validators.maxLength(100)]  
        })),  
        questionId: null,  
        answers: this.fb.array([  
            this.initAnswer()  
        ])  
    });  
}
```

```
initAnswer() {  
    return this.fb.group({  
        answerName: new FormControl('', {  
            updateOn: 'blur',  
            validators: [Validators.required, Validators.maxLength(100)]  
        })),  
        answerId: null  
    });  
}
```

```
addQuestion() {  
    const control = this.form.controls.questions as FormArray;  
    control.push(this.initQuestion());  
}
```

```
addAnswer(iQ) {
```



```
    const control = (this.form.controls.questions as FormArray).at(iQ).get
('answers') as FormArray;
    if (control.length < 4) {
      control.push(this.initAnswer());
    } else {
      this.showAlert('Limit to 4 answers per question');
    }
  }
}
```

```
async deleteQuestionAlert(iQ) {
  const alert = await this.alertCtrl.create({
    header: 'Confirm delete',
    message: 'Are you sure you want to delete this question?' ,
    buttons: [
      {
        text: 'Delete Question',
        handler: () => {
          this.deleteQuestion(iQ);
        }
      },
      {
        text: 'Cancel',
        role: 'cancel',
        cssClass: 'secondary',
        handler: () => {
          return;
        }
      }
    ]
  });
}
```

```
  await alert.present();
}
```

```
deleteQuestion(i) {
  const control = this.form.controls.questions as FormArray;
  const questionId = control.value[i].questionId;
  if (questionId !== null) {
    this.loadingCtrl.create({
      message: 'Deleting Question...'
    }).then(loadingEl => {
      loadingEl.present();
      this.socQuestionsService.deleteQuestion(
        this.soc.id,
```

```
        questionId
      ).subscribe(() => {
        loadingEl.dismiss();
      });
    });
  }
  control.removeAt(i);
}

async deleteAnswerAlert(iA, iQ) {
  const alert = await this.alertCtrl.create({
    header: 'Confirm delete',
    message: 'Are you sure you want to delete this answer?' ,
    buttons: [
      {
        text: 'Delete Answer',
        handler: () => {
          this.deleteAnswer(iA, iQ);
        }
      },
      {
        text: 'Cancel',
        role: 'cancel',
        cssClass: 'secondary',
        handler: () => {
          return;
        }
      }
    ]
  });

  await alert.present();
}

deleteAnswer(i, iQ) {
  const control = (this.form.controls.questions as FormArray).at(iQ).get
('answers') as FormArray;
  const questionId = this.form.controls.questions.value[iQ].questionId;
  const answerId = control.value[i].answerId;
  if (questionId !== null && answerId !== null) {
    this.loadingCtrl.create({
      message: 'Deleting Answer...'
    }).then(loadingEl => {
```

```
        loadingEl.present();
        this.socAnswerService.deleteAnswer(
            this.soc.id,
            questionId,
            answerId
        ).subscribe(() => {
            loadingEl.dismiss();
        });
    });
}
control.removeAt(i);
}

private showAlert(message: string) {
    this.alertCtrl.create(
        {
            header: 'Error',
            message,
            buttons: ['Ok']
        }
    )
    .then(alertEl =>
        alertEl.present()
    );
}

async saveChangesAlert() {
    const alert = await this.alertCtrl.create({
        header: 'Confirm changes',
        message: 'Would you like to save changes?',
        buttons: [
            {
                text: 'Save Changes',
                handler: () => {
                    this.onEditSoc();
                }
            },
            {
                text: 'Cancel',
                role: 'cancel',
                cssClass: 'secondary',
                handler: () => {
                    this.edit = false;
                }
            }
        ]
    });
}
```

```
        this.initForm();
    }
}
]);

    await alert.present();
}

onEditSoc() {
    if (!this.form.valid) {
        return;
    }
    this.loadingCtrl.create({
        message: 'Updating SOC...'
    }).then(loadingEl => {
        loadingEl.present();
        this.socsService.updateSoc(
            this.soc.id,
            this.form.value.name,
            this.form.value.description,
            this.form.value.percentage,
            this.form.value.questions,
        ).subscribe(() => {
            loadingEl.dismiss();
            this.edit = false;
        });
    });
}

async deleteSOCAlert() {
    const alert = await this.alertCtrl.create({
        header: 'Confirm deletion',
        message: 'Are you sure you want to delete this SOC?',
        buttons: [
            {
                text: 'Delete SOC',
                handler: () => {
                    this.onDeleteSOC();
                }
            },
            {
                text: 'Cancel',
                role: 'cancel',
            }
        ]
    });
}
```

```
        cssClass: 'secondary',
      }
    ]
  });

  await alert.present();
}

onDeleteSOC() {
  this.loadingCtrl.create({
    message: 'Deleting SOC...'
  }).then(loadingEl => {
    loadingEl.present();
    this.socsService.deleteSOC(
      this.soc.id,
    ).subscribe(() => {
      this.router.navigateByUrl('/view-soc');
      loadingEl.dismiss();
      this.edit = false;
    });
  });
}

ngOnDestroy() {
  if (this.socSub) {
    this.socSub.unsubscribe();
  }
}
}
```

Services

auth.guard.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    This file handles all the whether
 *                a user has access to a specified page.
 */
import { Injectable } from '@angular/core';
import {
  CanActivate,
  CanActivateChild,
  CanLoad,
  Route,
  UrlSegment,
  ActivatedRouteSnapshot,
  RouterStateSnapshot,
  UrlTree,
  Router
} from '@angular/router';
import { Observable } from 'rxjs';
import { AuthService } from './auth.service';
import { take, tap } from 'rxjs/operators';

@Injectable({
  providedIn: 'root'
})
export class AuthGuard implements CanActivate, CanActivateChild, CanLoad {
  constructor(private authService: AuthService, private router: Router) {}

  canActivate(
    next: ActivatedRouteSnapshot,
    state: RouterStateSnapshot): Observable<boolean | UrlTree> | Promise<b
oolean | UrlTree> | boolean | UrlTree {
    return true;
  }
  canActivateChild(
    next: ActivatedRouteSnapshot,
    state: RouterStateSnapshot): Observable<boolean | UrlTree> | Promise<b
oolean | UrlTree> | boolean | UrlTree {
    return true;
  }
  canLoad(
```

```
    route: Route,  
    segments: UrlSegment[]): Observable<boolean> | Promise<boolean> | boolean  
  {  
    return this.authService.userIsAuthenticated.pipe(  
      take(1),  
      tap(isAuthenticated => {  
        if (!isAuthenticated) {  
          this.router.navigateByUrl('/auth');  
        }  
      })  
    );  
  }  
}
```

auth.service.ts

```
/**  
 * Name:          William Nolan  
 * Student ID:   C00216986  
 * Description:   This service handles all the user authentication  
 *               from the back-end.  
 */  
import { Injectable } from '@angular/core';  
import { HttpClient } from '@angular/common/http';  
import { BehaviorSubject } from 'rxjs';  
import { User } from '../models/user.model';  
import { map, tap, switchMap, take } from 'rxjs/operators';  
import { UserData } from '../models/userData.model';  
import { environment } from 'src/environments/environment';  
  
export interface AuthResponseData {  
  kind: string;  
  idToken: string;  
  email: string;  
  refreshToken: string;  
  localId: string;  
  expiresIn: string;  
  registered?: boolean;  
}  
  
interface UserDataInterface {  
  id: string;  
  email: string;
```

```
    fname: string;
    lname: string;
    role: number;
    socs: string[];
}

@Injectable({
  providedIn: 'root'
})
export class AuthService {
  private _user = new BehaviorSubject<User>(null);
  private _currUser = new BehaviorSubject<UserData>(null);
  private _users = new BehaviorSubject<UserData[]>([]);

  /**
   * Returns whether the current user is authenticated.
   *
   * @return true/ false if user is authenticated
   */
  get userIsAuthenticated() {
    return this._user.asObservable().pipe(
      map(user => {
        if (user) {
          return !!user.token;
        } else {
          return false;
        }
      })
    );
  }

  /**
   * Returns the current user ID.
   *
   * @return User ID
   */
  get userId() {
    return this._currUser.asObservable().pipe(
      map(user => {
        if (user) {
          return user.id;
        } else {
          return null;
        }
      })
    );
  }
}
```



```
        }
      })
    );
  }

  /**
   * Returns the current user's role.
   *
   * @return      -1 - 2
   *              -1 - Default Unassigned Role
   *              0 - Crew Member
   *              1 - Crew Trainer
   *              2 - Manager
   */
  get userRole() {
    return this._currUser.asObservable().pipe(
      map(user => {
        if (user) {
          return user.role;
        } else {
          return null;
        }
      })
    );
  }

  /**
   * Returns the current user.
   *
   * @return      User
   */
  get currUser() {
    return this._currUser.asObservable();
  }

  /**
   * Returns the all users.
   *
   * @return      Users
   */
  get users() {
    return this._users.asObservable();
  }
}
```

```
constructor(
  private http: HttpClient,
) { }

/**
 * Fetches all the users from back-end.
 *
 * @return    Subscribable.
 */
fetchUsers() {
  return this.http
    .get<{[key: string]: UserDataInterface}>('https://fyp-wnolan.firebaseio.com/user.json')
    .pipe(map(resData => {
      const users = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          users.push(new UserData(
            key,
            resData[key].email,
            resData[key].fname,
            resData[key].lname,
            resData[key].role,
            resData[key].socs
          ));
        }
      }
      users.sort((a, b) => {
        return a.lname.localeCompare(b.lname) ||
          a.fname.localeCompare(b.fname) || 0;
      });
      return users;
    })),
    tap(users => {
      this._users.next(users);
    })
  );
}

/**
 * Fetches specified user from back-end.
 *
 * @param    string id
 */
```

```
* @return    Subscribable.
*/
getUser(id: string) {
    return this.http
        .get<UserData>(
            `https://fyp-wnolan.firebaseio.com/user/${id}.json`
        )
        .pipe(
            map(resData => {
                return new UserData(
                    id,
                    resData.email,
                    resData.fname,
                    resData.lname,
                    resData.role,
                    resData.socs
                );
            })
        );
}

/**
 * Signs up a user,
 *
 * @param    string email
 * @param    string password
 * @return    Subscribable.
 */
signUp(email: string, password: string) {
    return this.http.post<AuthResponseData>(
        `https://identitytoolkit.googleapis.com/v1/accounts:signUp?key=${
            environment.firebaseAPIKey
        }`,
        {email, password, returnSecureToken: true}
    ).pipe(tap(this.setUserData.bind(this)));
}

/**
 * Creates user object in back-end.
 *
 * @param    string userId
 * @param    string email
 * @param    string fname

```

```

    * @param    string lname
    * @return   Subscribable.
    */
    createUser(userId: string, email: string, fname: string, lname: string)
  {
    const newUser = new UserData(
      userId,
      email,
      fname,
      lname,
      -1,
      []
    );
    return this.http
      .put(`https://fyp-wnolan.firebaseio.com/user/${userId}.json`, {
        ...newUser,
        id: null
      })
      .pipe(
        tap(() => {
          this._currUser.next(newUser);
        })
      );
  }

  /**
   * Logs user into system.
   *
   * @param    string email
   * @param    string password
   * @return   Subscribable.
   */
  login(email: string, password: string) {
    return this.http.post<AuthResponseData>(
      `https://identitytoolkit.googleapis.com/v1/accounts:signInWithPasswo
rd?key=${
        environment.firebaseAPIKey
      }`,
      {email, password}
    ).pipe(tap(this.setUserData.bind(this)));
  }

  /**
   * Updates currently logged in user info.

```

```
*
* @param    string id
* @return   Subscribable.
*/
updateCurrUser(id: string) {
  return this.http
    .get<UserDataInterface>(
      `https://fyp-wnolan.firebaseio.com/user/${id}.json`
    )
    .pipe(
      map(userData => {
        this._currUser.next(new UserData(
          id,
          userData.email,
          userData.fname,
          userData.lname,
          userData.role,
          userData.socs
        ))
      })
    );
}

/**
 * Updates a user's role.
 *
 * @param    number role
 * @param    UserData selectedUser
 * @return   Subscribable.
 */
updateRole(role: number, selectedUser: UserData) {
  let generatedId: string;
  const newUser = new UserData(
    selectedUser.id,
    selectedUser.email,
    selectedUser.fname,
    selectedUser.lname,
    role,
    []
  );
  return this.http.put<{name: string}>(`https://fyp-wnolan.firebaseio.com/user/${selectedUser.id}.json`, {
    ...newUser,
  });
}
```

```
        id: null
      })
      .pipe(
        switchMap(resData => {
          generatedId = resData.name;
          return this.users;
        }),
        take(1),
        tap(users => {
          newUser.id = generatedId;
          this._users.next(users.concat(newUser));
        })
      );
    }

    /**
     * Logs the current user out.
     */
    logout() {
      this._user.next(null);
    }

    /**
     * Sets the current user's authentication data.
     *
     * @param AuthResponseData userData
     */
    private setUserData(userData: AuthResponseData) {
      const expirationTime = new Date(new Date().getTime() + +userData.expiresIn * 1000);
      this._user.next(new User(
        userData.localId,
        userData.email,
        userData.idToken,
        expirationTime
      ));
    }
  }
}
```

leaderboard.service.ts

```
/**
 * Name:      William Nolan
 * Student ID: C00216986
```

```
* Description: This service handles all the access
*             to the back-end for all leaderboard actions.
*/
import { Injectable } from '@angular/core';
import { AuthService } from './auth.service';
import { HttpClient } from '@angular/common/http';
import { Leaderboard } from '../models/Leaderboard.model';
import { BehaviorSubject } from 'rxjs';
import { switchMap, take, tap, map } from 'rxjs/operators';

interface LeaderboardData {
  id: string;
  name: string;
  score: number;
  date: Date;
}

@Injectable({
  providedIn: 'root'
})
export class LeaderboardService {
  private _leaderboard = new BehaviorSubject<Leaderboard[]>([]);
  oldRecord: Leaderboard;

  constructor(
    private http: HttpClient,
    private authService: AuthService
  ) { }

  /**
   * Returns the leaderboard from the back-end.
   *
   * @return Leaderboard
   */
  get leaderboard() {
    return this._leaderboard.asObservable();
  }

  /**
   * Compares new leaderboard score with old leaderboard score and stores
   best score.
   *
   * @param string socId

```

```

    * @param string name
    */
    compareScores(socId: string, name: string) {
      this.fetchLeaderboard(socId).subscribe(leaderboard => {
        if (leaderboard.find(x => x.name === name) !== undefined) {
          this.oldRecord = leaderboard.find(x => x.name === name);
        }
      });
    }
  }

  /**
   * Adds new leaderboard record to back-end.
   *
   * @param string socId
   * @param number score
   * @returns Subscribable
   */
  addLeaderboard(socId: string, score: number) {
    let generateId: string;
    let name;
    let uid;
    this.authService.currUser.subscribe(user => {
      if (user) {
        name = user.fname + ' ' + user.lname;
        uid = user.id;
      }
    });
    const newLeaderboard = new Leaderboard (
      Math.random().toString(),
      name,
      score,
      new Date()
    );
    if (this.oldRecord === undefined) {
      return this.http
        .put<{name: string}>(`https://fyp-
wnolan.firebaseio.com/leaderboard/${socId}/${uid}.json`, {
          ...newLeaderboard,
          id: null,
        })
        .pipe(
          switchMap(resData => {
            generateId = resData.name;
            return this.leaderboard;
          })
        )
    }
  }
}

```



```

    }),
    take(1),
    tap(leaderboard => {
      newLeaderboard.id = generateId;
      this._leaderboard.next(leaderboard.concat(newLeaderboard));
    })
  );
} else if (this.oldRecord.score < score && this.oldRecord) {
  return this.http
    .put<{name: string}>(`https://fyp-
wnolan.firebaseio.com/leaderboard/${socId}/${uid}.json`, {
      ...newLeaderboard,
      id: null,
    })
    .pipe(
      switchMap(resData => {
        generateId = resData.name;
        return this.leaderboard;
      }),
      take(1),
      tap(leaderboard => {
        newLeaderboard.id = generateId;
        this._leaderboard.next(leaderboard.concat(newLeaderboard));
      })
    );
} else {
  return this.http
    .put<{name: string}>(`https://fyp-
wnolan.firebaseio.com/leaderboard/${socId}/${uid}.json`, {
      ...this.oldRecord,
      id: null,
    })
    .pipe(
      switchMap(resData => {
        generateId = resData.name;
        return this.leaderboard;
      }),
      take(1),
      tap(leaderboard => {
        newLeaderboard.id = generateId;
        this._leaderboard.next(leaderboard.concat(newLeaderboard));
      })
    );
}

```

```
}

/**
 * Fetches the SOC leaderboard from the back-end.
 *
 * @param string socId
 * @returns Subscribable
 */
fetchLeaderboard(socId: string) {
  return this.http
    .get<LeaderboardData>(
      `https://fyp-wnolan.firebaseio.com/leaderboard/${socId}.json`
    )
    .pipe(
      map(resData => {
        const leaderboard = [];
        for (const key in resData) {
          if (resData.hasOwnProperty(key)) {
            leaderboard.push(new Leaderboard(
              key,
              resData[key].name,
              resData[key].score,
              resData[key].date,
            )
          );
        }
        leaderboard.sort((a, b) => {
          return parseFloat(b.score) - parseFloat(a.score);
        });
        return leaderboard;
      }),
      tap(leaderboard => {
        this._leaderboard.next(leaderboard);
      })
    );
}
}
```

question.service.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    This service handles all actions
```

```
*           for the take SOC process.
*/
import { Injectable } from '@angular/core';

@Injectable({
  providedIn: 'root'
})
export class QuestionService {
  incorrectQuestions: string[] = [];
  finalIncorrectNames: string[] = [];
  finalIncorrectIDs: string[] = [];
  firstRun = true;
  result = 0;
  progress = 0;
  score = 0;
  streak = 0;

  constructor() {
  }

  /**
   * Resets take SOC process.
   */
  reset() {
    this.incorrectQuestions = [];
    this.finalIncorrectIDs = [];
    this.finalIncorrectNames = [];
    this.firstRun = true;
    this.result = 0;
    this.progress = 0;
    this.score = 0;
    this.streak = 0;
  }

  /**
   * Adds incorrect questions to list
   *
   * @param string questionID
   * @param string questionName
   */
  addIncorrectQuestion(questionID: string, questionName: string) {
    this.incorrectQuestions.push(questionID);
    if (!this.finalIncorrectIDs.includes(questionID)) {
      this.finalIncorrectIDs.push(questionID);
    }
  }
}
```

```
        this.finalIncorrectNames.push(questionName);
    }
}

/**
 * Returns list of incorrect question IDs.
 *
 * @returns List of incorrect question IDs
 */
getIncorrectQuestions() {
    return this.incorrectQuestions;
}

/**
 * Returns final list of incorrect question IDs.
 *
 * @returns Final list of incorrect question IDs
 */
getFinalIncorrectQuestionIDs() {
    return this.finalIncorrectIDs;
}

/**
 * Returns final list of incorrect question names.
 *
 * @returns Final list of incorrect question names
 */
getFinalIncorrectQuestionNames() {
    return this.finalIncorrectNames;
}

/**
 * Removes incorrect question from list.
 */
removeIncorrectQuestion() {
    this.incorrectQuestions.shift();
}

/**
 * Return whether its the users first run through the take SOC process.
 *
 * @returns True/False whether its the users first run through the take
SOC process
```

```
    */
isFirstRun() {
    return this.firstRun;
}

/**
 * Sets first run as done.
 */
firstRunDone() {
    this.firstRun = false;
}

/**
 * Increments the result. Increments streak index.
 */
addResult() {
    this.result = ++this.result;
    this.streak = ++this.streak;
}

/**
 * Returns the result.
 *
 * @returns Result.
 */
getResult() {
    return this.result;
}

/**
 * Increments progression for progress bar.
 */
addProgress() {
    this.progress++;
}

/**
 * Returns the current progress.
 *
 * @returns Current progress
 */
getProgress() {
    return this.progress;
}
```

```
/**
 * Adds to the users score taking the time and streak bonus into account
 *
 * @param number bonus
 */
addScore(bonus: number) {
  if (bonus > 0) {
    this.score += Math.round(bonus);
  }
  if (this.streak > 0) {
    this.score += ((this.streak - 1) * 100);
  }
  this.score += 100;
}

/**
 * Returns score.
 *
 * @returns Score
 */
getScore() {
  return this.score;
}

/**
 * Resets the user's streak.
 */
resetStreak() {
  this.streak = 0;
}
}
```

results.service.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    This service handles all the access
 *                to the back-end for all results actions.
 */
```

```
import { Injectable } from '@angular/core';
import { BehaviorSubject } from 'rxjs';
import { Result } from '../models/result.model';
import { HttpClient } from '@angular/common/http';
import { switchMap, take, tap, map } from 'rxjs/operators';
import { AuthService } from './auth.service';
import { Feedback } from '../models/feedback.model';

interface ResultData {
  result: number;
  total: number;
  incorrect: string[];
  feedback: Feedback[];
  date: Date;
}

interface FeedbackData {
  feedback: string;
  senderName: string;
  date: Date;
}

@Injectable({
  providedIn: 'root'
})
export class ResultsService {
  private _results = new BehaviorSubject<Result[]>([]);
  private _feedback = new BehaviorSubject<Feedback[]>([]);

  constructor(
    private http: HttpClient,
    private authService: AuthService
  ) { }

  /**
   * Returns results.
   *
   * @returns Results
   */
  get results() {
    return this._results.asObservable();
  }
}
```

```
* Returns feedback.
*
* @returns Feedback
*/
get feedback() {
  return this._feedback.asObservable();
}

/**
 * Fetches specified user and SOC results.
 *
 * @param string userId
 * @param string socId
 * @returns Subscribable.
 */
fetchResults(userId: string, socId: string) {
  return this.http
    .get<[[key: string]: ResultData]>(
      `https://fyp-wnolan.firebaseio.com/result/${userId}/${socId}.json`
    )
    .pipe(map(resData => {
      const results = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          results.push(new Result(
            key,
            resData[key].result,
            resData[key].total,
            resData[key].incorrect,
            resData[key].feedback,
            resData[key].date
          ));
        }
      }
      results.sort((a, b) => {
        return b.date.localeCompare(a.date) || 0;
      });
      return results;
    })),
    tap(results => {
      this._results.next(results);
    })
  );
}
```



```
/**
 * Adds a result to the back-end.
 *
 * @param string userId
 * @param string socId
 * @param number result
 * @param number total
 * @param string[] incorrect
 * @returns Subscribable
 */
addResult(userId: string, socId: string, result: number, total: number,
incorrect: string[]) {
  let generateId: string;
  const newResult = new Result(
    Math.random().toString(),
    result,
    total,
    incorrect,
    [],
    new Date()
  );
  return this.http
    .post<{name: string}>(`https://fyp-
wnolan.firebaseio.com/result/${userId}/${socId}.json`, {
    ...newResult,
    id: null
  })
  .pipe(
    switchMap(resData => {
      generateId = resData.name;
      return this.results;
    }),
    take(1),
    tap(results => {
      newResult.id = generateId;
      this._results.next(results.concat(newResult));
    })
  );
}

/**
 * Returns specified result.
 *

```

```
* @param string id
* @param string socId
* @param string userId
* @returns Subscribable
*/
getResult(id: string, socId: string, userId: string) {
  return this.http
    .get<ResultData>(
      `https://fyp-
wnolan.firebaseio.com/result/${userId}/${socId}/${id}.json`
    )
    .pipe(
      map(resultData => {
        return new Result(
          id,
          resultData.result,
          resultData.total,
          resultData.incorrect,
          resultData.feedback,
          resultData.date
        );
      })
    );
}

/**
 * Adds feedback to specified result
 *
 * @param string feedback
 * @param string senderName
 * @param string userId
 * @param string socId
 * @param string resultId
 * @returns Subscribable
 */
addFeedback(feedback: string, senderName: string, userId: string, socId:
string, resultId: string) {
  let generateId: string;
  const newFeedback = new Feedback(
    Math.random().toString(),
    feedback,
    senderName,
    new Date()
  );
};
```

```
        return this.http
            .post<{name: string}>(`https://fyp-
wnolan.firebaseio.com/result/${userId}/${socId}/${resultId}/feedback.json`
, {
    ...newFeedback,
    id: null
})
    .pipe(
        switchMap(resData => {
            generateId = resData.name;
            return this.feedback;
        }),
        take(1),
        tap(feedback => {
            newFeedback.id = generateId;
            this._feedback.next(feedback.concat(newFeedback));
        })
    );
}

/**
 * Fetches all users results.
 *
 * @param string userId
 * @returns Subscribable
 */
getResultObject(userId: string) {
    return this.http
        .get(
            `https://fyp-wnolan.firebaseio.com/result/${userId}.json`
        )
        .pipe(
            map(resultData => {
                return resultData;
            })
        );
}
}
```

review-detail.service.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    This service handles all the access
```

```

    *           to the back-end for all review details actions.
    */
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { map, tap } from 'rxjs/operators';
import { BehaviorSubject } from 'rxjs';
import { Soc } from '../models/soc.model';
import { SocQuestion } from '../models/soc-question.model';
import { SocAnswer } from '../models/soc-answer.model';

interface SocData {
  description: string;
  questions: SocQuestion[];
  name: string;
  percent: number;
}

interface SocQuestionData {
  answers: SocAnswer[];
  name: string;
}

@Injectable({
  providedIn: 'root'
})

export class ReviewDetailService {
  private socIds: string[];
  private _socs = new BehaviorSubject<Soc[]>([]);
  private _questions = new BehaviorSubject<SocQuestion[]>([]);

  constructor(
    private http: HttpClient,
  ) { }

  /**
   * Returns the SOCs from the back-end.
   *
   * @returns SOCs
   */
  get socs() {
    return this._socs.asObservable();
  }
}
```

```
/**
 * Returns the questions from the back-end.
 *
 * @returns Questions
 */
get questions() {
  return this._questions.asObservable();
}

/**
 * Fetches SOCs from back-end from a specified list of SOCs.
 *
 * @param string userId
 * @returns Subscribable
 */
getSocs(userId: string) {
  this.getSocIds(userId).subscribe();
  return this.http
    .get<{[key: string]: SocData}>(
      'https://fyp-wnolan.firebaseio.com/soc.json'
    )
    .pipe(map(resData => {
      const socs = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          if (this.socIds.indexOf(key) !== -1) {
            socs.push(new Soc(
              key,
              resData[key].name,
              resData[key].description,
              resData[key].percent,
              []
            )
          );
        }
      }
    }
    return socs;
  )),
  tap(socs => {
    this._socs.next(socs);
  })
);
}
```

```
/**
 * Gets the IDs of all the SOCs the user has done.
 *
 * @param string userId
 * @returns Subscribable
 */
getSocIds(userId: string) {
  return this.http
    .get<[[key: string]: string[]]>(
      `https://fyp-wnolan.firebaseio.com/result/${userId}.json`
    )
    .pipe(map(resData => {
      const socs = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          socs.push(key);
        }
      }
      return socs;
    })),
    tap(socs => {
      this.socIds = socs;
    }));
}

/**
 * Gets specified questions from back-end.
 *
 * @param string[] questionIds
 * @param string socId
 * @returns Subscribable
 */
getQuestions(questionIds: string[], socId: string) {
  return this.http
    .get<[[key: string]: SocQuestionData]>(
      `https://fyp-wnolan.firebaseio.com/soc/${socId}/questions.json`
    )
    .pipe(map(resData => {
      const questions = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          if (questionIds.indexOf(key) !== -1) {
            questions.push(new SocQuestion(

```

```
        key,
        resData[key].name,
        resData[key].answers
      )
    );
  }
}
}
return questions;
}),
tap(questions => {
  this._questions.next(questions);
})
);
}
}
```

soc-answer.service.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    This service handles all the access
 *                to the back-end for all SOC answers actions.
 */
import { Injectable } from '@angular/core';
import { SocAnswer } from '../models/soc-answer.model';
import { BehaviorSubject } from 'rxjs';
import { AuthService } from 'src/app/services/auth.service';
import { HttpClient } from '@angular/common/http';
import { switchMap, take, tap, map } from 'rxjs/operators';

interface SocAnswerData {
  name: string;
  isAnswer: boolean;
}

@Injectable({
  providedIn: 'root'
})
export class SocAnswerService {
  private _socAnswers = new BehaviorSubject<SocAnswer[]>([]);

  constructor(
    private authService: AuthService,
```

```
    private http: HttpClient
  ) { }

  /**
   * Returns answers from back-end.
   *
   * @returns Answers.
   */
  get socAnswers() {
    return this._socAnswers.asObservable();
  }

  /**
   * Fetches answers from back-end.
   *
   * @param string socId
   * @param string questionId
   * @returns Subscribable
   */
  fetchAnswers(socId: string, questionId: string) {
    return this.http
      .get<[[key: string]: SocAnswerData]>(
        `https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}/answers.json`
      )
      .pipe(map(resData => {
        const socQuestions = [];
        for (const key in resData) {
          if (resData.hasOwnProperty(key)) {
            socQuestions.push(new SocAnswer(
              key,
              resData[key].name,
              resData[key].isAnswer
            )
          );
        }
      }
      ),
      tap(socAnswers => {
        this._socAnswers.next(socAnswers);
      }
    );
  }
}
```



```
/**
 * Creates new answer and sends it to back-end.
 *
 * @param string socId
 * @param string questionId
 * @param string name
 * @param boolean isAnswer
 * @returns Subscribable
 */
createAnswer(socId: string, questionId: string, name: string, isAnswer:
boolean) {
  let generatedId: string;
  const newSocAnswer = new SocAnswer(
    Math.random().toString(),
    name,
    isAnswer
  );
  return this.http
    .post<{name: string}>(`https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}/answers.json`,
{
  ...newSocAnswer,
  id: null
})
  .pipe(
    switchMap(resData => {
      generatedId = resData.name;
      return this.socAnswers;
    }),
    take(1),
    tap(socAnswers => {
      newSocAnswer.id = generatedId;
      this._socAnswers.next(socAnswers.concat(newSocAnswer));
    })
  );
}

/**
 * Updates answer and sends it to back-end.
 *
 * @param string socId
 * @param string questionId
 * @param string name
```

```
    * @param boolean isAnswer
    * @returns Subscribable
    */
    updateAnswer(socId: string, questionId: string, answerId: string, name:
string, isAnswer: boolean) {
        let generatedId: string;
        const newSocAnswer = new SocAnswer(
            Math.random().toString(),
            name,
            isAnswer
        );
        return this.http
            .put<{name: string}>(`https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}/answers/${answe
rId}.json`, {
                ...newSocAnswer,
                id: null
            })
            .pipe(
                switchMap(resData => {
                    generatedId = resData.name;
                    return this.socAnswers;
                }),
                take(1),
                tap(socAnswers => {
                    newSocAnswer.id = generatedId;
                    this._socAnswers.next(socAnswers.concat(newSocAnswer));
                    this.fetchAnswers(socId, questionId).subscribe();
                })
            )
    );
}
```

```
/**
 * Deletes answer from back-end.
 *
 * @param string socId
 * @param string questionId
 * @param string answerId
 * @returns Subscribable.
 */
deleteAnswer(socId: string, questionId: string, answerId: string) {
    return this.http.delete(`https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}/answers/${answe
rId}.json`)
```

```
        .pipe(switchMap(() => {
            return this.socAnswers;
        })),
        take(1),
        tap(answers => {
            this._socAnswers.next(answers.filter(b => b.id !== answerId));
        }));
    }
}
```

soc-question.service.ts

```
/**
 * Name:          William Nolan
 * Student ID:    C00216986
 * Description:    This service handles all the access
 *                to the back-end for all SOC Questions actions.
 */
import { Injectable } from '@angular/core';
import { SocAnswer } from '../models/soc-answer.model';
import { SocQuestion } from '../models/soc-question.model';
import { AuthService } from 'src/app/services/auth.service';
import { HttpClient } from '@angular/common/http';
import { switchMap, take, tap, map } from 'rxjs/operators';
import { BehaviorSubject } from 'rxjs';
import { SocAnswerService } from './soc-answer.service';

interface SocQuestionData {
    answers: SocAnswer[];
    name: string;
}

@Injectable({
    providedIn: 'root'
})
export class SocQuestionService {
    private _socQuestions = new BehaviorSubject<SocQuestion[]>([]);

    constructor(
        private authService: AuthService,
        private http: HttpClient,
        private socAnswersService: SocAnswerService
    ) { }
```

```
/**
 * Returns questions from back-end.
 *
 * @returns Questions
 */
get socQuestions() {
  return this._socQuestions.asObservable();
}

/**
 * Fetches questions from a specified SOC from the back-end.
 *
 * @param string socId
 * @returns Subscribable
 */
fetchQuestions(socId: string) {
  return this.http
    .get<[[key: string]: SocQuestionData]>(
      `https://fyp-wnolan.firebaseio.com/soc/${socId}/questions.json`
    )
    .pipe(map(resData => {
      const socQuestions = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          socQuestions.push(new SocQuestion(
            key,
            resData[key].name,
            resData[key].answers
          )
        );
      }
    }
    return socQuestions;
  })),
  tap(socQuestions => {
    this._socQuestions.next(socQuestions);
  })
);
}

/**
 * Gets a specified question from the back-end.
 *
 * @param string socId
```

```
    * @param string questionId
    * @returns Subscribable
    */
    getQuestion(socId: string, questionId: string) {
        return this.http
            .get<SocQuestionData>(
                `https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}.json`
            )
            .pipe(
                map(questionData => {
                    return new SocQuestion(
                        questionId,
                        questionData.name,
                        questionData.answers
                    );
                })
            );
    }
}

/**
 * Creates a question and sends it to the back-end.
 *
 * @param string socId
 * @param string name
 * @param any[] answers
 * @returns Subscribable
 */
createQuestion(socId: string, name: string, answers: any[]) {
    console.log(name);
    let generatedId: string;
    let isAnswer: boolean;
    const newSocQuestion = new SocQuestion(
        Math.random().toString(),
        name,
        []
    );
    return this.http
        .post<{name: string}>(`https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions.json`, {
            ...newSocQuestion,
            id: null
        })
        .pipe(
```

```

switchMap(resData => {
  generatedId = resData.name;
  answers.forEach(answer => {
    if (answers.indexOf(answer) === 0) {
      isAnswer = true;
    } else {
      isAnswer = false;
    }
    this.socAnswersService
      .createAnswer(socId, generatedId, answer.answerName, isAns
wer)
      .subscribe();
  });
  return this.socQuestions;
}),
take(1),
tap(socQuestions => {
  newSocQuestion.id = generatedId;
  this._socQuestions.next(socQuestions.concat(newSocQuestion));
})
);
}

/**
 * Updates a question.
 *
 * @param string socId
 * @param string questionId
 * @param string name
 * @param any[] answers
 * @returns Subscribable
 */
updateQuestion(socId: string, questionId: string, name: string, answers:
any[]) {
  let generatedId: string;
  let isAnswer: boolean;
  const newSocQuestion = new SocQuestion(
    Math.random().toString(),
    name,
    []
  );
  return this.http
    .put<{name: string}>(`https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}.json`, {

```

```

        ...newSocQuestion,
        id: null
    })
    .pipe(
        switchMap(resData => {
            generatedId = resData.name;
            answers.forEach(answer => {
                if (answers.indexOf(answer) === 0) {
                    isAnswer = true;
                } else {
                    isAnswer = false;
                }
                if (answer.answerId === null) {
                    this.socAnswersService
                        .createAnswer(socId, questionId, answer.answerName, isAnswer
)
                    .subscribe();
                } else {
                    this.socAnswersService
                        .updateAnswer(socId, questionId, answer.answerId, answer.a
nswerName, isAnswer)
                    .subscribe();
                }
            });
            return this.socQuestions;
        }),
        take(1),
        tap(socQuestions => {
            newSocQuestion.id = generatedId;
            this._socQuestions.next(socQuestions.concat(newSocQuestion));
        })
    );
}

/**
 * Deletes a question from the back-end.
 *
 * @param string socId
 * @param string questionId
 * @returns Subscribable
 */
deleteQuestion(socId: string, questionId: string) {
    return this.http.delete(`https://fyp-
wnolan.firebaseio.com/soc/${socId}/questions/${questionId}.json`)

```

```
        .pipe(switchMap(() => {
            return this.socQuestions;
        })),
        take(1),
        tap(questions => {
            this._socQuestions.next(questions.filter(b => b.id !== questionId)
        ));
        this.fetchQuestions(socId).subscribe();
    }));
    }
}
```

socs.service.ts

```
/**
 * Name:          William Nolan
 * Student ID:   C00216986
 * Description:   This service handles all the access
 *               to the back-end for all SOC actions.
 */
import { Injectable } from '@angular/core';
import { take, map, tap, delay, switchMap, filter } from 'rxjs/operators';

import { Soc } from 'src/app/models/soc.model';
import { BehaviorSubject } from 'rxjs';
import { AuthService } from './auth.service';
import { HttpClient } from '@angular/common/http';
import { SocQuestion } from 'src/app/models/soc-question.model';
import { SocQuestionService } from './soc-question.service';
import { Feedback } from '../models/feedback.model';
import { Result } from '../models/result.model';

interface SocData {
    description: string;
    questions: SocQuestion[];
    name: string;
    percent: number;
}

interface ResultData {
    id: string;
    result: number;
    total: number;
    incorrect: string[];
    feedback: Feedback[];
    date: Date;
}
```



```
}

@Injectable({
  providedIn: 'root'
})
export class SocsService {
  private _socs = new BehaviorSubject<Soc[]>([]);
  private _pendingSocs = new BehaviorSubject<Soc[]>([]);
  socIds: string[];
  allResultIds: string[] = [];
  dates: Date[];
  noResults = false;

  constructor(
    private authService: AuthService,
    private http: HttpClient,
    private socQuestionService: SocQuestionService
  ) { }

  /**
   * Returns SOCs from back-end.
   *
   * @returns SOCs
   */
  get socs() {
    return this._socs.asObservable();
  }

  /**
   * Returns pending SOCs.
   *
   * @returns Pending SOCs
   */
  get pendingSocs() {
    return this._pendingSocs.asObservable();
  }

  /**
   * Fetches SOCs from back-end.
   *
   * @returns Subscribable
   */
  fetchSocs() {
    return this.http
```

```
.get<{[key: string]: SocData}>(
  'https://fyp-wnolan.firebaseio.com/soc.json'
)
.pipe(map(resData => {
  const socs = [];
  for (const key in resData) {
    if (resData.hasOwnProperty(key)) {
      socs.push(new Soc(
        key,
        resData[key].name,
        resData[key].description,
        resData[key].percent,
        []
      )
    );
  }
  return socs;
}),
tap(socs => {
  this._socs.next(socs);
}
));

/**
 * Gets a specified SOC from the back-end.
 *
 * @param string id
 * @returns Subscribable
 */
getSoc(id: string) {
  return this.http
    .get<SocData>(
      `https://fyp-wnolan.firebaseio.com/soc/${id}.json`
    )
    .pipe(
      map(socData => {
        return new Soc(
          id,
          socData.name,
          socData.description,
          socData.percent,
          socData.questions
        );
      })
    );
}
```

```

        );
    })
);
}

/**
 * Creates a new SOC and sends it to the back-end.
 *
 * @param string name
 * @param string description
 * @param number percent
 * @param any[] questions
 * @returns Subscribable
 */
createSoc(name: string, description: string, percent: number, questions:
any[]) {
    let generatedId: string;
    const newSoc = new Soc(
        Math.random().toString(),
        name,
        description,
        percent,
        []
    );
    return this.http
        .post<{name: string}>('https://fyp-
wnolan.firebaseio.com/soc.json', {
        ...newSoc,
        id: null
    })
        .pipe(
            switchMap(resData => {
                generatedId = resData.name;
                questions.forEach(question => {
                    this.socQuestionService
                        .createQuestion(generatedId, question.questionName, questi
on.answers)
                        .subscribe();
                }
            )
        );
    return this.socs;
}),
    take(1),
    tap(socs => {

```

```

        newSoc.id = generatedId;
        this._socs.next(socs.concat(newSoc));
    })
    );
}

/**
 * Updates an SOC.
 *
 * @param string socId
 * @param string name
 * @param string description
 * @param number percent
 * @param any[] questions
 * @returns Subscribable
 */
updateSoc(socId: string, name: string, description: string, percent: number, questions: any[]) {
    let generatedId: string;
    const newSoc = new Soc(
        Math.random().toString(),
        name,
        description,
        percent,
        []
    );
    return this.http
        .put<{name: string}>(`https://fyp-wnolan.firebaseio.com/soc/${socId}.json`, {
            ...newSoc,
            id: null
        })
        .pipe(
            switchMap(resData => {
                generatedId = resData.name;
                questions.forEach(question => {
                    if (question.questionId === null) {
                        this.socQuestionService
                            .createQuestion(socId, question.questionName, question.answers)
                            .subscribe();
                    } else {
                        this.socQuestionService

```

```
        .updateQuestion(socId, question.questionId, question.questionName, question.answers)
        .subscribe();
    }
}
);
return this.socs;
}),
take(1),
tap(socs => {
    newSoc.id = generatedId;
    this._socs.next(socs.concat(newSoc));
    this.fetchSocs().subscribe();
})
);
}

/**
 * Deletes a specified SOC from the back-end.
 *
 * @param string socId
 * @returns Subscribable
 */
deleteSOC(socId: string) {
    return this.http
        .delete(`https://fyp-wnolan.firebaseio.com/soc/${socId}.json`)
        .pipe(
            switchMap(() => {
                return this.socs;
            }),
            take(1),
            tap(socs => {
                this._socs.next(socs.filter(b => b.id !== socId));
            })
        );
}

/**
 * Gets pending SOCs, i.e. SOCs that haven't been completed within the last 6 months.
 *
 * @param string userId
 * @returns Subscribable
 */
```

```

getPendingSocs(userId: string) {
  this.getPendingSocIds(userId).subscribe();
  return this.http
    .get<{[key: string]: SocData}>(
      'https://fyp-wnolan.firebaseio.com/soc.json'
    )
    .pipe(map(resData => {
      const socs = [];
      for (const key in resData) {
        if (resData.hasOwnProperty(key)) {
          if (this.socIds.indexOf(key) !== -
1 || this.allResultIds.indexOf(key) === -1) {
            socs.push(new Soc(
              key,
              resData[key].name,
              resData[key].description,
              resData[key].percent,
              []
            )
          );
        }
      }
    })
    .return socs;
  tap(socs => {
    this._pendingSocs.next(socs);
  })
);
}

/**
 * Gets the IDs of the pending SOCs, i.e. SOCs that haven't been complet
ed within the last 6 months.
 *
 * @param string userId
 * @returns Subscribable
 */
getPendingSocIds(userId: string) {
  return this.http
    .get<{[key: string]: any}>(
      `https://fyp-wnolan.firebaseio.com/result/${userId}.json`
    )
    .pipe(map(resData => {

```

```
    const socs = [];
    var today = new Date();
    var sixMonths = new Date(today);
    sixMonths.setMonth(today.getMonth() - 6);
    for (const key in resData) {
      if (resData.hasOwnProperty(key)) {
        this.dates = [];
        // tslint:disable-next-line: forin
        for (const key2 in resData[key]) {
          this.dates.push(new Date(resData[key][key2].date));
        }
        this.allResultIds.push(key);
        this.dates = this.dates.sort((a, b) => new Date(b).getTime() -
new Date(a).getTime());
        if (this.dates[0].getTime() < sixMonths.getTime()) {
          socs.push(key);
        }
      }
    }
    return socs;
  }
),
tap(socs => {
  this.socIds = socs;
}));
}
}
```

Appendix

Declaration

- I declare that all material in this submission e.g. thesis/essay/project/assignment is entirely my own work except where duly acknowledged.
- I have cited the sources of all quotations, paraphrases, summaries of information, tables, diagrams, or other material; including software and other electronic media in which intellectual property rights may reside.
- I have provided a complete bibliography of all works and sources used in the preparation of this submission.
- I understand that failure to comply with the Institute's regulations governing plagiarism constitutes a serious offense.

Student Name: William Nolan

Student Number: C00216986

Signature:

A handwritten signature in black ink, appearing to read 'William Nolan', written in a cursive style.

Date: 20/04/2020