



McDonalds eLearning Application

TECHNICAL DOCUMENT

William Nolan | C00216986 | 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 { 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 {}
```

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-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.isLoggedIn = true;
}

onSubmit(form: NgForm) {
    if (!form.valid) {
        return;
    }
    const email = form.value.email;
    const password = form.value.password;
    if (this.isLoggedIn) {
        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.isLoggedIn = !this.isLoggedIn;
}

}
```

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 tokenExperationDate: Date
    ) {}

    get token() {
```

```
        if (!this.tokenExperationDate || this.tokenExperationDate <= 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" class="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-grid>
  </ion-content>
```

```
</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.reviewDetailsService.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" class="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 reviewDetailsService: ReviewDetailsService,  
) {}  
  
ngOnInit() {  
    this.isLoadingSoc = true;  
    this.reviewDetailSub = this.reviewDetailsService.socs.subscribe(socs =>  
{  
        this.loadedSocs = socs;  
        this.listSocs = socs;  
        this.isLoadingSoc = false;  
    });  
    this.route.paramMap.subscribe(paramMap => {  
        if (!paramMap.has('userId')) {  
            this.navCtrl.navigateBack('/socls/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(['soc/review']);
        }
      ]
    }).then(alertEl => alertEl.present());
  });
}
}

ionViewWillEnter() {
  this.isLoading = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.has('userId')) {
      this.navCtrl.navigateBack('/soc/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.itemAvailable = 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.length > 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>
```

```
</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: SocService,
  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 reviewDetailsService: 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('/soc/review');
      return;
    }
    if (!paramMap.get('userId')) {
      this.navCtrl.navigateBack('/soc/review');
      return;
    }
    if (!paramMap.get('resultId')) {
      this.navCtrl.navigateBack('/soc/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.reviewDetailsService.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.result],
                    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.reviewDetailsService.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: Wiliam 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.length > 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>
```

```
</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: SocService,
  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 authService: ResultsService,
  public reviewDetailsService: ReviewDetailsService,
  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('/socss/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.reviewDetailsService.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.result],
                    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('/socns/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(['socns/review']);
            }
          }
        ]
      }).then(alertEl => alertEl.present());
    });
  });
}

ionViewWillEnter() {
  this.isLoading = true;
  this.route.paramMap.subscribe(paramMap => {
    if (!paramMap.has('userId')) {
      this.navCtrl.navigateBack('/socns/review');
      return;
    }
    this.reviewDetailService.getSocns(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.itemAvailable = true;
    this.listSocs = this.listSocs.filter((item) => {
      return (item.name.toLowerCase().indexOf(val.toLowerCase()) > -1);
    });
  }
}
```

Take SOC

take-soc-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.background-
color]="toggle[answers.indexOf(answer)] ? '#55acee' : correct ? '#2ecc71'
: '#e74c3c'"
        [style.box-
shadow]="toggle[answers.indexOf(answer)] ? '0px 5px 0px 0px #3C93D5' : cor-
rect ? '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>{{ correctAnswe
r }}</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';
        break;
      case 2:
        this.countdown = '1';
        break;
    }
  }, 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.TodoPageModule)
      },
      {
        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['control
s']; 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 Ques
tion</ion-button>
          </ion-col>
        </ion-row>
```

```
<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="off" autocorrect="off" 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>
</ion-grid>
</ion-content>
<ion-footer>
    <ion-grid>
        <ion-row>
            <ion-col size-sm="6" offset-sm="3">
                <ion-item>
                    <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, Validators, 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.itemAvailable = 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: SocsService,  
    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-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 { 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-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 sociId: string;
  public questionId: string;
  isLoading = false;
  isAnswersLoading = false;

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

```
private socsService: SocsService,
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-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['control
s']; 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>
    </div>
  </div>
</div>
```

```
        </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)">Delete
Answer</ion-button>
                </ion-col>
            </ion-row>
        </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: SocsService,
    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;
        });
    });
  }

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

```
        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;
        }
      }
    ]
  )
  .then(alertEl => {
    alertEl.present();
  })
  .catch(error => {
    console.error('Alert error', error);
  });
}
```

```
        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<boolean | UrlTree> | boolean | UrlTree {
    return true;
  }
  canActivateChild(
    next: ActivatedRouteSnapshot,
    state: RouterStateSnapshot): Observable<boolean | UrlTree> | Promise<boolean | 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.firebaseioAPIKey}`,
    {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:signInWithPassword?key=${environment.firebaseioAPIKey}`,
        {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
 */
getResultsObject(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 ReviewDetailsService {  
  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.get_soc_ids(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._soc_ids.indexOf(key) !== -1) {
                        socs.push(new Soc(
                            key,
                            resData[key].name,
                            resData[key].description,
                            resData[key].percent,
                            []
                        ));
                    }
                }
            }
            return socs;
        }),
        tap(socs => {
            this._soc_ids.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 sociId  
 * @returns Subscribable  
 */  
getQuestions(questionIds: string[], sociId: string) {  
    return this.http  
        .get<{[key: string]: SocQuestionData}>(  
            `https://fyp-wnolan.firebaseio.com/soc/${sociId}/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].question,  
                            resData[key].sociId,  
                            resData[key].category,  
                            resData[key].score,  
                            resData[key].date  
                        ));  
                    }  
                }  
            }  
            return questions;  
        }));  
}
```

```
        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
                    ));
                }
            }
            return socQuestions;
        )),
        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/${answerId}.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/${answerId}.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._soc$.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, question.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
                    }
                })
            })
        )
        .subscribe();
}
```

```
        .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 completed 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". The signature is fluid and cursive, with the first name on the left and the last name on the right, separated by a diagonal stroke.

Date: 20/04/2020