<ion-app>

<ion-menu menuId="main-menu" content-id="main-content">

<ion-header>

<ion-toolbar color="tertiary">

<ion-title>MY Reports Menu </ion-title>

</ion-toolbar>

</ion-header>

<ion-content class="ion-padding">

<ion-list \*ngFor="let pages of navigate">

<ion-menu-toggle auto-hide="true">

<ion-item [routerLink]="pages.url" routerDirection="forward" (click)="pages.click && pages.click()">

<ion-icon [name]="pages.icon" slot="start" ></ion-icon>

{{pages.title}}

</ion-item>

</ion-menu-toggle>

</ion-list>

</ion-content>

</ion-menu>

<ion-router-outlet id="main-content"></ion-router-outlet>

</ion-app>

///////////////////

Import { Component } from ‘@angular/core’;

Import { Router } from ‘@angular/router’;

Import { AlertController, ToastController } from ‘@ionic/angular’;

@Component({

Selector: ‘app-root’,

templateUrl: ‘app.component.html’,

styleUrls: [‘app.component.scss’],

})

Export class AppComponent {

Constructor(private alertController: AlertController, private router:Router, private toastController: ToastController) {

This.sideMenu();

}

Navigate:any

sideMenu()

{

This.navigate =

[

{

Title : “Reports”,

url : “/my-reports”,

icon : “newspaper-outline”

},

{

Title : “Pending”,

url : “/in-progress”,

icon : “ellipsis-horizontal-outline”

},

{

Title : “Attended Reports”,

url : “/attended”,

icon : “checkmark-done-outline”

},

{

Title : “Logout”,

Icon : “exit”,

Click : this.logout.bind(this)

},

]

}

Logout() {

// perform logout action, e.g. clear session, local storage, etc.

This.presentConfirmationAlert()

}

Async presentConfirmationAlert() {

Const alert = await this.alertController.create({

Header: ‘Confirmation’,

Message: ‘Are you sure you want to SIGN OUT?’,

Buttons: [

{

Text: ‘Cancel’,

Role: ‘cancel’,

cssClass: ‘my-custom-alert’,

handler: () => {

console.log(‘Confirmation canceled’);

}

}, {

Text: ‘Confirm’,

Handler: () => {

This.router.navigateByUrl(“/login”);

This.presentToast()

}

}

]

});

Await alert.present();

}

Async presentToast() {

Const toast = await this.toastController.create({

Message: ‘SIGNED OUT!’,

Duration: 1500,

Position: ‘top’,

});

Await toast.present();

}

}