Header component:

<nav class="navbar navbar-dark bg-warning">

  <div class="container-fluid">

    <a class="navbar-brand text-bold" href="#">

      <img

        src="https://img.icons8.com/color/96/000000/angularjs.png"

        alt="logo"

        width="50"

        height=""

      />

      <span class="text-uppercase text-body">ngular Quiz</span>

    </a>

  </div>

</nav>

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { HeaderComponent } from './header.component';

describe('HeaderComponent', () => {

  let component: HeaderComponent;

  let fixture: ComponentFixture<HeaderComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ HeaderComponent ]

    })

    .compileComponents();

    fixture = TestBed.createComponent(HeaderComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

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

@Component({

  selector: 'app-header',

  templateUrl: './header.component.html',

  styleUrls: ['./header.component.scss']

})

export class HeaderComponent implements OnInit {

  constructor() { }

  ngOnInit(): void {

  }

}

Question Component:

<div class="container mt-5">

  <div class="card">

    <div class="d-flex justify-content-between p-3">

      <div class="image">

        <img

          src="https://img.icons8.com/color/96/000000/angularjs.png"

          alt="logo"

          width="90"

          height=""

        />

      </div>

      <div class="quiz-header">

        <h4 style="font-family: cursive">

          <span style="color: rgb(183, 7, 92)">Simplilearn</span> Online Quiz

        </h4>

        <span style="font-family: cursive"

          ><h4 class="nameColor">welcome {{ name }}</h4></span

        >

      </div>

    </div>

    <ng-container \*ngIf="!isQuizCompleted">

      <div class="d-flex justify-content-around py-3">

        <div class="score">

          <h5>{{ points }} Points</h5>

        </div>

        <div class="question-remain">

          <span style="font-style: italic"

            >Question {{ currentQuestion + 1 }} of {{ questionList.length }}

          </span>

        </div>

        <div class="timer">

          <h5>{{ counter }} sec &#8986;</h5>

        </div>

      </div>

      <div class="progress mb-3">

        <div

          class="progress-bar progress-bar-striped bg-success"

          role="progressbar"

          [ngStyle]="{ width: progress + '%' }"

          aria-valuenow="25"

          aria-valuemin="0"

          aria-valuemax="100"

        ></div>

      </div>

      <div class="question">

        <div class="card">

          <h3>{{ questionList[currentQuestion]?.questionText }}</h3>

        </div>

      </div>

      <div class="options">

        <ol \*ngFor="let option of questionList[currentQuestion]?.options">

          <li (click)="answer(currentQuestion + 1, option)">

            <div appChangeBg [isCorrect]="option.correct" class="card">

              {{ option.text }}

            </div>

          </li>

        </ol>

      </div>

      <div class="d-flex justify-content-between">

        <button

          [disabled]="currentQuestion === 0"

          class="btn"

          (click)="previousQuestion()"

        >

          <i

            class="fa-solid fa-chevron-left fa-3x fa text-primary"

            aria-hidden="true"

          ></i>

        </button>

        <button class="btn" (click)="resetQuiz()">

          <i

            class="fa-solid fa fa-refresh fa text-primary fa-3x"

            area-hidden="true"

          ></i>

        </button>

        <button

          [disabled]="currentQuestion === 8"

          class="btn"

          (click)="nextQuestion()"

        >

          <i

            class="fa-solid fa-chevron-right fa-3x fa text-primary"

            aria-hidden="true"

          ></i>

        </button>

      </div>

    </ng-container>

    <ng-container \*ngIf="isQuizCompleted">

      <div class="row d-flex justify-content-between">

        <img

          style="width: 50%"

          class="img-fluid col-sm-12 auto"

          src="https://c.tenor.com/MmYFrzenjVgAAAAC/boy-good-job.gif"

          alt=""

        />

        <div class="result text-center col-md-6 col-sm-12">

          <h3>

            Congratulations!!!!!<br />You have completed the quiz.....

            <br />Below is your result:

          </h3>

          <p>Total question Attempted : {{ questionList.length }}</p>

          <p>Total Correct Answered :{{ correctAnswer }}</p>

          <p>Total Wrong Answered : {{ inCorrectAnswer }}</p>

          <p>Your Score : {{ points }} points</p>

        </div>

      </div>

    </ng-container>

  </div>

</div>

.card{

    max-width:800px;

    margin:0 auto;

    padding:10px;

}

li{

    list-style-type:none;

    cursor:pointer;

    margin:10px 0;

}

li .card:hover{

 border:1px solid rgb(99, 136, 51);

 background-color: lightcyan;

}

ol{

    padding:0;

}

.nameColor{

    padding:10px;

    color:rgb(65, 40, 3);

    background-color: rgb(118, 230, 118);

    border-radius:20px;

}

.nameColor:hover{

    color:black;

    background-color: bisque;

}

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { QuestionComponent } from './question.component';

describe('QuestionComponent', () => {

  let component: QuestionComponent;

  let fixture: ComponentFixture<QuestionComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ QuestionComponent ]

    })

    .compileComponents();

    fixture = TestBed.createComponent(QuestionComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

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

import { interval } from 'rxjs';

import { QuestionService } from '../service/question.service';

@Component({

  selector: 'app-question',

  templateUrl: './question.component.html',

  styleUrls: ['./question.component.scss'],

})

export class QuestionComponent implements OnInit {

  public name: String = '';

  public questionList: any = [];

  public currentQuestion: number = 0;

  public points: number = 0;

  counter = 60;

  correctAnswer: number = 0;

  inCorrectAnswer: number = 0;

  interval$: any;

  progress: string = '0';

  isQuizCompleted: Boolean = false;

  constructor(private questionService: QuestionService) {}

  ngOnInit(): void {

    this.name = localStorage.getItem('name')!;

    this.getAllQuestions();

    this.startCounter();

  }

  getAllQuestions() {

    this.questionService.getQuestionJson().subscribe((res) => {

      this.questionList = res.questions;

    });

  }

  nextQuestion() {

    this.currentQuestion++;

  }

  previousQuestion() {

    this.currentQuestion--;

  }

  answer(currentQno: number, option: any) {

    if (currentQno === this.questionList.length) {

      this.isQuizCompleted = true;

      this.stopCounter();

    }

    if (option.correct) {

      this.points += 10;

      this.correctAnswer++;

      setTimeout(() => {

        this.currentQuestion++;

        this.resetCounter();

        this.getProgressPercent();

      }, 1000);

      // this.points = this.points + 10;

    } else{

    setTimeout(() => {

        this.currentQuestion++;

        this.inCorrectAnswer++;

        this.resetCounter();

        this.getProgressPercent();

    }, 1000);

      this.points -= 10;

    }

  }

  startCounter() {

    this.interval$ = interval(1000).subscribe((val) => {

      this.counter--;

      if (this.counter === 0) {

        this.currentQuestion++;

        this.counter = 60;

        this.points -= 10;

      }

    });

    setTimeout(() => {

      this.interval$.unsubscribe();

    }, 6000000);

  }

  stopCounter() {

    this.interval$.unsubscribe();

    this.counter = 0;

  }

  resetCounter() {

    this.stopCounter();

    this.counter = 60;

    this.startCounter();

  }

  resetQuiz() {

    this.resetCounter();

    this.getAllQuestions();

    this.points = 0;

    this.counter = 60;

    this.currentQuestion = 0;

    this.progress = '0';

  }

  getProgressPercent() {

    this.progress = (

      (this.currentQuestion / this.questionList.length) \*

      100

    ).toString();

    return this.progress;

  }

}

Service Component:

import { TestBed } from '@angular/core/testing';

import { QuestionService } from './question.service';

describe('QuestionService', () => {

  let service: QuestionService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(QuestionService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

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

import { HttpClient } from '@angular/common/http';

@Injectable({

  providedIn: 'root'

})

export class QuestionService {

  constructor(private http: HttpClient) { }

  getQuestionJson(){

  return this.http.get<any>("assets/questions.json");

  }

}

Welcome Component:

<div class="container bg-light py-5">

  <h1 class="dislay-5 fw-bold">Welcome to Online Test Application</h1>

  <p class="col-md-8 fs-4">

    This quiz will contains total 9 questions.Each question holds 10 points

  </p>

  <h4>Rules:</h4>

  <ol>

    <li>Correct Question gives you 10 points.</li>

    <li>Incorrect question gives you -10 points.</li>

    <li>You will have 60 sec to answer each question.</li>

    <li>Refreshing the page will reset the Quit.</li>

    <h1 style="font-family: cursive; text-align: center">All the best.....</h1>

    <div class="name col-md-4 my-3">

      <label for="">Enter your name:</label>

      <input #name type="text" class="form-control" />

    </div>

    <button class="btn btn-primary btn-lg hover" routerLink="/question" (click)="startQuiz()">

      Start the Quiz

    </button>

  </ol>

</div>

.hover:hover{

background-color: blanchedalmond;

color: black;

}

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { WelcomeComponent } from './welcome.component';

describe('WelcomeComponent', () => {

  let component: WelcomeComponent;

  let fixture: ComponentFixture<WelcomeComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ WelcomeComponent ]

    })

    .compileComponents();

    fixture = TestBed.createComponent(WelcomeComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { Component, OnInit, ViewChild, ElementRef } from '@angular/core';

@Component({

  selector: 'app-welcome',

  templateUrl: './welcome.component.html',

  styleUrls: ['./welcome.component.scss'],

})

export class WelcomeComponent implements OnInit {

  @ViewChild('name') nameKey!: ElementRef;

  constructor() {}

  ngOnInit(): void {

  }

  startQuiz() {

    localStorage.setItem("name", this.nameKey.nativeElement.value);

   }

}

App (root) Componenet:

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

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

import { QuestionComponent } from './question/question.component';

import { WelcomeComponent } from './welcome/welcome.component';

const routes: Routes = [

  {path:'',redirectTo:'welcome',pathMatch:"full"},

  { path: "welcome", component: WelcomeComponent },

  {path:"question",component:QuestionComponent}

];

@NgModule({

  imports: [RouterModule.forRoot(routes)],

  exports: [RouterModule]

})

export class AppRoutingModule { }

<app-header></app-header>

<router-outlet></router-outlet>

import { TestBed } from '@angular/core/testing';

import { RouterTestingModule } from '@angular/router/testing';

import { AppComponent } from './app.component';

describe('AppComponent', () => {

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      imports: [

        RouterTestingModule

      ],

      declarations: [

        AppComponent

      ],

    }).compileComponents();

  });

  it('should create the app', () => {

    const fixture = TestBed.createComponent(AppComponent);

    const app = fixture.componentInstance;

    expect(app).toBeTruthy();

  });

  it(`should have as title 'OnlineTestApplication'`, () => {

    const fixture = TestBed.createComponent(AppComponent);

    const app = fixture.componentInstance;

    expect(app.title).toEqual('OnlineTestApplication');

  });

  it('should render title', () => {

    const fixture = TestBed.createComponent(AppComponent);

    fixture.detectChanges();

    const compiled = fixture.nativeElement as HTMLElement;

    expect(compiled.querySelector('.content span')?.textContent).toContain('OnlineTestApplication app is running!');

  });

});

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

@Component({

  selector: 'app-root',

  templateUrl: './app.component.html',

  styleUrls: ['./app.component.scss']

})

export class AppComponent {

  title = 'OnlineTestApplication';

}

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

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

import { AppRoutingModule } from './app-routing.module';

import { AppComponent } from './app.component';

import { WelcomeComponent } from './welcome/welcome.component';

import { QuestionComponent } from './question/question.component';

import { HeaderComponent } from './header/header.component';

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

import { ChangeBgDirective } from './change-bg.directive';

@NgModule({

  declarations: [

    AppComponent,

    WelcomeComponent,

    QuestionComponent,

    HeaderComponent,

    ChangeBgDirective

  ],

  imports: [

    BrowserModule,

    AppRoutingModule,

    HttpClientModule

  ],

  providers: [],

  bootstrap: [AppComponent]

})

export class AppModule { }

Directive:

import {

  Directive,

  ElementRef,

  HostListener,

  Input,

  Renderer2,

} from '@angular/core';

@Directive({

  selector: '[appChangeBg]',

})

export class ChangeBgDirective {

  @Input() isCorrect: Boolean = false;

  constructor(private el: ElementRef, private render: Renderer2) {}

  @HostListener('click') answer() {

    if (this.isCorrect) {

      this.render.setStyle(this.el.nativeElement, 'background', 'green');

      this.render.setStyle(this.el.nativeElement, 'color', '#fff');

      this.render.setStyle(this.el.nativeElement, 'border', '2px solid grey');

    } else {

      this.render.setStyle(this.el.nativeElement, 'background', 'red');

      this.render.setStyle(this.el.nativeElement, 'color', '#fff');

      this.render.setStyle(this.el.nativeElement, 'border', '2px solid grey');

    }

  }

}

Json:

{

  "questions": [

    {

      "questionText": "Which of the following does TypeScript use to specify types?",

      "options": [

        {

          "text": ":",

          "correct": true

        },

        {

          "text": ";"

        },

        {

          "text": "!"

        },

        {

          "text": "&"

        }

      ],

      "explanation": "TS uses a colon (:) to separate the property name from the property type"

    },

    {

      "questionText": "Which of the following is NOT a type used in TypeScript?",

      "options": [

        {

          "text": "number"

        },

        {

          "text": "string"

        },

        {

          "text": "boolean"

        },

        {

          "text": "enum",

          "correct": true

        }

      ],

      "explanation": "enum is not used as a type in TypeScript"

    },

    {

      "questionText": "How can we specify properties and methods for an object in TypeScript?",

      "options": [

        {

          "text": "Use classes."

        },

        {

          "text": "Use interfaces.",

          "correct": true

        },

        {

          "text": "Use enums."

        },

        {

          "text": "Use async/await."

        }

      ],

      "explanation": "interfaces are typically used to list the properties and methods for an object"

    },

    {

      "questionText": "How else can Array<number> be written in TypeScript?",

      "options": [

        {

          "text": "@number"

        },

        {

          "text": "number[]",

          "correct": true

        },

        {

          "text": "number!"

        },

        {

          "text": "number?"

        }

      ],

      "explanation": "number[] is another way of writing Array<number> in TypeScript"

    },

    {

      "questionText": "In which of these does a class take parameters?",

      "options": [

        {

          "text": "constructor",

          "correct": true

        },

        {

          "text": "destructor"

        },

        {

          "text": "import"

        },

        {

          "text": "subscribe"

        }

      ],

      "explanation": "a constructor is used by a class to take in parameters"

    },

    {

      "questionText": "Which is NOT an access modifier?",

      "options": [

        {

          "text": "private"

        },

        {

          "text": "protected"

        },

        {

          "text": "public"

        },

        {

          "text": "async",

          "correct": true

        }

      ],

      "explanation": "async is not used as an access modifier type in TypeScript"

    },

    {

      "questionText": "Which keyword allows us to share information between files in TypeScript?",

      "options": [

        {

          "text": "import"

        },

        {

          "text": "export",

          "correct": true

        },

        {

          "text": "async"

        },

        {

          "text": "constructor"

        }

      ],

      "explanation": "the export keyword allows for the information to be transmitted between files"

    },

    {

      "questionText": "Which is an array method to generate a new array based on a condition?",

      "options": [

        {

          "text": "filter",

          "correct": true

        },

        {

          "text": "map"

        },

        {

          "text": "async"

        },

        {

          "text": "enum"

        }

      ],

      "explanation": "filter is a method used to conditionally create a new array"

    },

    {

      "questionText": "How is a property accessible within a class?",

      "options": [

        {

          "text": "Using this.propertyName",

          "correct": true

        },

        {

          "text": "Accessors"

        },

        {

          "text": "Destructuring"

        },

        {

          "text": "Arrow function"

        }

      ],

      "explanation": "this.propertyName is the way to access a specific property within a class"

    }

  ]

}

Global html;

<!DOCTYPE html>

<html lang="en">

  <head>

    <meta charset="utf-8" />

    <title>OnlineTestApplication</title>

    <base href="/" />

    <meta name="viewport" content="width=device-width, initial-scale=1" />

    <link rel="icon" type="image/x-icon" href="favicon.ico" />

    <link

      href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"

      rel="stylesheet"

      integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"

      crossorigin="anonymous"

    />

    <link

      rel="stylesheet"

      href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"

    />

  </head>

  <body>

    <app-root></app-root>

    <script

      src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"

      integrity="sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"

      crossorigin="anonymous"

    ></script>

  </body>

</html>

Name:Akash Burde