Online Test Application

(Sprint Work with Project source code)

Author	Aman Kumar
Purpose	Sprint work with Project Source Code
Date	24/02/2022
Version	1.0

Version History:

Tab	le of contents:		
1.	Modules in the Projec	t	
2.	Sprint Work Wise		
3.	Github link		
4.	Technologies used		
5.	Project Code		

1. Modules in the Project

- ❖ ASP.net module
- Csharp module
- Javascript module

2. <u>Sprint Work wise:</u>

Sprint Number	Modules
1.	❖ ASP.net module
2.	❖ Csharp module
3.	❖ Javascript module
4.	❖ Testing
	❖ Deployment

3. Github link:

https://github.com/amanlogin/Online_test_application

4. Technologies used:

- ➤ HTML5
- ➤ CSS3
- ➤ BootStrap5
- > Angular
- > JSON
- > TypeScript
- VsCode(Editor)

5. Source code:

Quiz.component.html

```
<div id="quiz" class="container mt-5">
  <h2 class="text-center fw-bold text-uppercase">{{ quiz.name }}</h2>
  <hr />
  <div *ngIf="mode == 'quiz' && quiz">
    <div *ngFor="let question of filteredQuestions">
      <div class="mb-4">
        <span class="badge bg-info">
          Question {{ pager.index + 1 }} of {{ pager.count }}.
        </span>
        <span *ngIf="config.duration" class="badge bg-info float-end">
        </span>
      </div>
      <h3 class="fw-normal mb-4">
        \{\{\text{pager.index} + 1 \}\}.
        <span [innerHTML]="question.name"></span>
      </h3>
      <div class="row text-left options">
        <div class="col-6" *ngFor="let option of question.options">
          <div class="option">
            <label class="fw-normal" [attr.for]="option.id">
              <input</pre>
                id="{{ option.id }}"
                type="checkbox"
                [(ngModel)]="option.selected"
                (change)="onSelect(question, option)"
              />
            </label>
          </div>
        </div>
      </div>
    </div>
    <hr />
    <br />
    <div class="text-center">
      <button
        class="btn btn-outline-primary mx-2"
        *ngIf="config.allowBack"
        (click)="goTo(0)"
      </button>
      <button
        class="btn btn-outline-primary mx-2"
        *ngIf="config.allowBack"
        (click)="goTo(pager.index - 1)"
      >
      </button>
```

```
<button
      class="btn btn-outline-primary mx-2"
      (click)="goTo(pager.index + 1)"
    >
     Next
    </button>
    <button
      class="btn btn-outline-primary mx-2"
      *ngIf="config.allowBack"
      (click)="goTo(pager.count - 1)"
    </button>
  </div>
 <br />
</div>
<div class="row text-center" *ngIf="mode == 'review'">
    class="col-4 cursor-pointer"
    *ngFor="let question of quiz.questions; let index = index"
    <div
      (click)="goTo(index)"
      class="p-3 mb-2 {{
        isAnswered(question) == 'Answered' ? 'bg-info' : 'bg-warning'
      }}"
    >
      {{ index + 1 }}. {{ isAnswered(question) }}
    </div>
  </div>
</div>
<div class="result" *ngIf="mode == 'result'">
  <h2>
    <span class="badge bg-success"</pre>
      >Your Score is: {{ quizScore }} Out of {{ quizTotalScore }}</span
  </h2>
  <div *ngFor="let question of quiz.questions; let index = index">
    <div class="result-question">
      <h5>{{ index + 1 }}. {{ question.name }}</h5>
      <div class="row">
        <div class="col-6" *ngFor="let Option of question.options">
          <input</pre>
            id="{{ Option.id }}"
            type="checkbox"
            disabled="disabled"
            [(ngModel)]="Option.selected"
          />
        </div>
      </div>
      <div
        class="p-1 m-2 alert {{
          isCorrect(question) == 'correct' ? 'alert-success' : 'alert-danger'
        }}"
      >
```

Quiz.component.spec.ts

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { QuizComponent } from './quiz.component';

describe('QuizComponent', () => {
    let component: QuizComponent;
    let fixture: ComponentFixture<QuizComponent>;

    beforeEach(async () => {
        await TestBed.configureTestingModule({
            declarations: [ QuizComponent ]
        })
        .compileComponents();
    });

    beforeEach(() => {
        fixture = TestBed.createComponent(QuizComponent);
        component = fixture.componentInstance;
        fixture.detectChanges();
    });

    it('should create', () => {
        expect(component).toBeTruthy();
    });
}
```

Quiz.component.ts

```
import { Component, OnInit } from '@angular/core';
import { ActivatedRoute } from '@angular/router';
import { Option } from 'src/app/models/option';
import { Question } from 'src/app/models/question';
import { Quiz } from 'src/app/models/quiz';
import { QuizConfig } from 'src/app/models/quiz-config';
```

```
import { QuizService } from 'src/app/services/quiz.service';
  selector: 'app-quiz',
  templateUrl: './quiz.component.html',
  styleUrls: ['./quiz.component.css'],
export class QuizComponent implements OnInit {
 quizes: any[];
  quiz: Quiz = new Quiz(null);
 mode = 'quiz';
  quizName: string;
  quizScore: number;
 quizTotalScore: number;
 config: QuizConfig = {
    allowBack: true,
    allowReview: true,
    autoMove: false, // if true, it will move to next question automatically when
answered.
    duration: 300, // indicates the time (in secs) in which quiz needs to be
completed. 0 means unlimited.
    pageSize: 1,
    requiredAll: false, // indicates if you must answer all the questions before
submitting.
    richText: false,
    shuffleQuestions: false,
    shuffleOptions: false,
    showClock: false,
    showPager: true,
    theme: 'none',
    index: 0,
    size: 1,
    count: 1,
  timer: any = null;
  startTime: Date;
  endTime: Date;
  ellapsedTime = '00:00';
  duration = '';
  constructor(
    private quizService: QuizService,
    private route: ActivatedRoute
    this.quizes = this.quizService.getAll();
    this.quizScore = 0;
    // this.quizName = this.quizes[0].id;
    // this.loadQuiz(this.quizName);
    this.route.paramMap.subscribe(() => {
      this.handleQuiz();
```

```
const quizName: string = this.route.snapshot.paramMap.get('quizName');
  const quiz: any = this.quizes.find((o) => o.name === quizName);
 const quizUrl: string = quiz.id;
 this.loadQuiz(quizUrl);
loadQuiz(quizName: string) {
  this.quizService.get(quizName).subscribe((res) => {
    //console.log(`Quiz Name: ${quizName} Response: ${JSON.stringify(res)} ` )
    this.quiz = new Quiz(res);
    this.pager.count = this.quiz.questions.length;
    this.quizTotalScore = this.quiz.questions.length;
    this.startTime = new Date();
    this.ellapsedTime = '00:00'
    this.timer = setInterval(() => {
     this.tick();
   this.duration = this.parseTime(this.config.duration);
 this.mode = 'quiz';
tick() {
 const now = new Date();
 const diff = (now.getTime() - this.startTime.getTime()) / 1000;
 if (diff >= this.config.duration) {
   this.onSubmit();
 this.ellapsedTime = this.parseTime(diff);
parseTime(totalSeconds: number) {
 let mins: string | number = Math.floor(totalSeconds / 60);
 let secs: string | number = Math.round(totalSeconds % 60);
 mins = (mins < 10 ? '0' : '') + mins;
 secs = (secs < 10 ? '0' : '') + secs;
 return `${mins}:${secs}`;
get filteredQuestions() {
  return this.quiz.questions
    ? this.quiz.questions.slice(
       this.pager.index,
        this.pager.index + this.pager.size
onSelect(question: Question, option: Option) {
 if (question.questionTypeId === 1) {
    question.options.forEach((x) \Rightarrow \{
     if (x.id !== option.id) x.selected = false;
    if (this.isCorrect(question) == 'correct') {
     this.quizScore = this.quizScore + 1;
```

```
if (this.config.autoMove) {
     this.goTo(this.pager.index + 1);
  goTo(index: number) {
    if (index >= 0 && index < this.pager.count) {</pre>
      this.pager.index = index;
      this.mode = 'quiz';
  isAnswered(question: Question) {
    return question.options.find((x) => x.selected)
      ? 'Answered'
      : 'Not Answered';
  isCorrect(question: Question) {
    return question.options.every((x) => x.selected === x.isAnswer)
      ? 'correct'
      : 'wrong';
    let answers = [];
    this.quiz.questions.forEach((x) =>
       quizId: this.quiz.id,
       questionId: x.id,
       answered: x.answered,
    // Post your data to the server here. answers contains the questionId and the
users' answer.
    //console.log(this.quiz.questions);
    this.mode = 'result';
```

Quiz-list.component.html

Quiz-list.component.spec.ts

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { QuizListComponent } from './quiz-list.component';

describe('QuizListComponent', () => {
    let component: QuizListComponent;
    let fixture: ComponentFixture<QuizListComponent>;

    beforeEach(async () => {
        await TestBed.configureTestingModule({
            declarations: [ QuizListComponent ]
        })
        .compileComponents();
    });

    beforeEach(() => {
        fixture = TestBed.createComponent(QuizListComponent);
        component = fixture.componentInstance;
        fixture.detectChanges();
    });

    it('should create', () => {
        expect(component).toBeTruthy();
    });
}
```

Quiz-list.component.ts

```
import { Component, OnInit } from '@angular/core';
import { Quiz } from 'src/app/models/quiz';
import { QuizService } from 'src/app/services/quiz.service';
```

```
@Component({
    selector: 'app-quiz-list',
    templateUrl: './quiz-list.component.html',
    styleUrls: ['./quiz-list.component.css'],
})
export class QuizListComponent implements OnInit {
    quizes: any[] = [];

    constructor(private quizService: QuizService) {}

    ngOnInit(): void {
        this.quizes = this.quizService.getAll();
    }
}
```

Options.ts

```
export class Option {
   id: number;
   questionId: number;
   name: string;
   isAnswer: boolean;
   selected: boolean;

   constructor(data: any) {
      data = data || {};
      this.id = data.id;
      this.questionId = data.questionId;
      this.name = data.name;
      this.isAnswer = data.isAnswer;
   }
}
```

Question.ts

```
import { Option } from './option';

export class Question {
   id: number;
   name: string;
   questionTypeId: number;
   options: Option[];
   answered: boolean;

   constructor(data: any) {
      data = data || {};
      this.id = data.id;
      this.name = data.name;
      this.questionTypeId = data.questionTypeId;
      this.options = [];
      data.options.forEach(o => {
            this.options.push(new Option(o));
      });
   }
}
```

Quiz-config.ts

```
export class QuizConfig {
    allowBack: boolean;
    allowReview: boolean;
    autoMove: boolean; // if boolean; it will move to next question automatically
when answered.
    duration: number; // indicates the time in which quiz needs to be completed.
0 means unlimited.
    pageSize: number;
    requiredAll: boolean; // indicates if you must answer all the questions
before submitting.
    richText: boolean;
    shuffleQuestions: boolean;
    shuffleOptions: boolean;
    showClock: boolean;
    showPager: boolean;
    theme: string;
    constructor(data: any) {
        data = data || {};
        this.allowBack = data.allowBack;
        this.allowReview = data.allowReview;
        this.autoMove = data.autoMove;
        this.duration = data.duration;
        this.pageSize = data.pageSize;
        this.requiredAll = data.requiredAll;
        this.richText = data.richText;
        this.shuffleQuestions = data.shuffleQuestions;
        this.shuffleOptions = data.shuffleOptions;
        this.showClock = data.showClock;
        this.showPager = data.showPager;
```

Quiz.ts

```
import { QuizConfig } from './quiz-config';
import { Question } from './question';

export class Quiz {
   id: number;
   name: string;
   description: string;
   config: QuizConfig;
   questions: Question[];

constructor(data: any) {
```

```
if (data) {
    this.id = data.id;
    this.name = data.name;
    this.description = data.description;
    this.config = new QuizConfig(data.config);
    //console.log(`config: ${JSON.stringify(this.config)}`);
    this.questions = [];
    data.questions.forEach(q => {
        this.questions.push(new Question(q));
    });
}
```

Quiz.service.spec.ts

```
import { TestBed } from '@angular/core/testing';
import { QuizService } from './quiz.service';

describe('QuizService', () => {
  let service: QuizService;

beforeEach(() => {
    TestBed.configureTestingModule({});
    service = TestBed.inject(QuizService);
  });

it('should be created', () => {
    expect(service).toBeTruthy();
  });
});
```

Quiz.service.ts

```
"Let's Play javascript quiz that will help you clear the concepts and
will prepare you for interviews. This is a basic level quiz and contains 10
Questions.",
        imageUrl: 'assets/images/JS.png',
        id: 'data/aspnet.json',
        name: 'Asp.Net',
          "Let's Play Asp.Net quiz that will help you clear the concepts and will
prepare you for interviews. This is a basic level quiz and contains 10
        imageUrl: 'assets/images/ASP.png',
        id: 'data/csharp.json',
        name: 'C Sharp',
        description:
          "Let's Play C# quiz that will help you clear the concepts and will
prepare you for interviews. This is a basic level quiz and contains 10
Questions.",
        imageUrl: 'assets/images/CSHARP.png',
```

App.component.html

```
<nav class="navbar navbar-expand-lg navbar-dark bg-dark">
 <a class="navbar-brand ml-2 fw-bolder" routerLink="/quiz">Online Quiz</a>
 <button
   class="navbar-toggler"
   type="button"
   data-toggle="collapse"
   data-target="#navbarNav"
   aria-controls="navbarNav"
   aria-expanded="false"
   aria-label="Toggle navigation"
   <span class="navbar-toggler-icon"></span>
 </button>
 <div class="collapse navbar-collapse" id="navbarNav">
   class="nav-link btn-outline-primary btn-sm text-light fw-bolder"
         routerLink="/quiz"
        >Home</a
       >
     </div>
</nav>
```

```
<div class="container">
    <router-outlet></router-outlet>
</div>
<footer class="bg-dark text-center text-lg-start mt-5">
    <!-- Copyright -->
    <div class="text-center p-3 text-light fw-bold">
        @ 2021 Copyright:
        <a class="text-light fw-bold" routerLink="/quiz">Online Quiz Application</a>
    </div>
    <!-- Copyright -->
</footer>
```

App.component.spec.ts

```
import { TestBed } from '@angular/core/testing';
import { AppComponent } from './app.component';
describe('AppComponent', () => {
 beforeEach(async () => {
    await TestBed.configureTestingModule({
       AppComponent
  it('should create the app', () => {
    const fixture = TestBed.createComponent(AppComponent);
    const app = fixture.componentInstance;
    expect(app).toBeTruthy();
  it(`should have as title 'online-test-application'`, () => {
    const fixture = TestBed.createComponent(AppComponent);
    const app = fixture.componentInstance;
    expect(app.title).toEqual('online-test-application');
  it('should render title', () => {
    const fixture = TestBed.createComponent(AppComponent);
    fixture.detectChanges();
    const compiled = fixture.nativeElement;
    expect(compiled.querySelector('.content span').textContent).toContain('online-
test-application app is running!');
```

App.component.ts

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

```
@Component({
    selector: 'app-root',
    templateUrl: './app.component.html',
    styleUrls: ['./app.component.css']
})
export class AppComponent {
    title = 'online-test-application';
}
```

Aspnet.json

```
"id": 1,
    "name": "Asp.Net Quiz",
    "description": "Asp.Net Quiz (contains webform, mvc, web API, etc.)",
    "questions": [
            "id": 1010,
            "name": "ASP.NET webform separates the HTML output from program logic
using a feature named as",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Exception",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Code-behind",
                    "isAnswer": true
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Code-front",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "None of the above",
                    "isAnswer": false
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
           "id": 1011,
```

```
"name": "The feature in ASP.NET 2.0 that is used to fire a normal
postback to a different page in the application is called",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Theme",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Code-front",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Cross Page Posting",
                    "isAnswer": true
                    "id": 1058,
                    "questionId": 1010,
                    "name": "None of the above",
                    "isAnswer": false
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1012,
            "name": "What class does the ASP.NET Web Form class inherit from by
default?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "System.Web.UI.Page",
                    "isAnswer": true
                    "id": 1057,
                    "questionId": 1010,
                    "name": "System.Web.UI.Form",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "System.Web.GUI.Page",
                    "isAnswer": false
```

```
"id": 1058,
        "questionId": 1010,
        "name": "System.Web.Form",
        "isAnswer": false
"questionType": {
    "id": 1,
    "name": "Multiple Choice",
    "isActive": true
"id": 1013,
"name": "What does MVC stand for?",
"questionTypeId": 1,
"options": [
        "id": 1055,
        "questionId": 1010,
        "name": "Model View Controller",
        "isAnswer": true
        "id": 1057,
        "questionId": 1010,
        "name": "Maximum Virtual Control",
        "isAnswer": false
        "id": 1056,
        "questionId": 1010,
        "name": "Microsoft Visual Core",
        "isAnswer": false
        "id": 1058,
        "questionId": 1010,
        "name": "None of the above",
        "isAnswer": false
"questionType": {
    "id": 1,
    "name": "Multiple Choice",
    "isActive": true
"id": 1014,
"name": "Which of the following does NOT require type casting?",
"questionTypeId": 1,
"options": [
        "id": 1055,
        "questionId": 1010,
        "name": "Session",
        "isAnswer": false
```

```
"id": 1057,
                    "questionId": 1010,
                    "name": "TempData",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "ViewData",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "ViewBag",
                    "isAnswer": true
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1015,
            "name": "Which is the correct order of Page life-cycle in asp.net
webform?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                     "questionId": 1010,
                    "name": "Init, PreRender, Load",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Load, PreRender, Init",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Init, Load, PreRender",
                    "isAnswer": true
                    "id": 1058,
                    "questionId": 1010,
                    "name": "None of the above",
                    "isAnswer": false
            "questionType": {
   "''' 1.
                "id": 1,
```

```
"name": "Multiple Choice",
                "isActive": true
            "id": 1016,
            "name": "Which of these data source controls do not implement
caching?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "ObjectDataSource",
                     "isAnswer": false
                     "id": 1056,
                     "questionId": 1010,
                     "name": "LinqDataSource",
                     "isAnswer": true
                     "id": 1057,
                     "questionId": 1010,
                     "name": "SqlDataSource",
                     "isAnswer": false
                     "id": 1058,
                     "questionId": 1010,
                     "name": "XmlDataSource",
                     "isAnswer": false
            "questionType": {
   "'4" · 1.
                "id": 1,
"name": "Multiple Choice",
                "isActive": true
            "id": 1017,
            "name": "Which tag asp:Label control by default renders to?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "div"
                     "isAnswer": false
                     "id": 1056,
                     "questionId": 1010,
                     "name": "span",
                     "isAnswer": true
```

```
"id": 1057,
                    "questionId": 1010,
                    "name": "body",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "label",
                    "isAnswer": false
            "questionType": {
   "'' 1.
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1018,
            "name": "Which method do you use to explicitly kill a user's
session?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Session.Terminate()",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Session.TimeOut()",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Session.Abondon()",
                    "isAnswer": true
                    "id": 1058,
                    "questionId": 1010,
                    "name": "Session.Kill()",
                    "isAnswer": false
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "name": "Which of the following object is ideal for keeping data alive
for a single request?",
```

```
"questionTypeId": 1,
"options": [
        "id": 1055,
        "questionId": 1010,
        "name": "HttpContext",
        "isAnswer": true
        "id": 1056,
        "questionId": 1010,
        "name": "Session",
        "isAnswer": false
        "id": 1057,
        "questionId": 1010,
        "name": "Cookies",
        "isAnswer": false
        "id": 1058,
        "questionId": 1010,
        "name": "SqlServer",
        "isAnswer": false
"questionType": {
   "id": 1,
   "name": "Multiple Choice",
   "isActive": true
```

Csharp.json

```
"name": "Private Assemblies",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Friend Assemblies",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Public Assemblies",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "Shared Assemblies",
                    "isAnswer": true
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1011,
            "name": "Which of the following .NET components can be used to remove
unused references from the managed heap?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Language Infrastructure",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "CLR",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Garbage Collector",
                    "isAnswer": true
                    "id": 1058,
                    "questionId": 1010,
                    "name": "Class Loader",
                    "isAnswer": false
```

```
"id": 1058,
                     "questionId": 1010,
                     "name": "CTS"
                     "isAnswer": false
             "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1012,
            "name": "Which of the following utilities can be used to compile
managed assemblies into processor-specific native code?",
             "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "gacutil",
"isAnswer": false
                     "id": 1057,
                     "questionId": 1010,
                     "name": "ngen",
                     "isAnswer": true
                    "id": 1056,
                     "questionId": 1010,
                     "name": "dumpbin",
                     "isAnswer": false
                     "id": 1058,
                     "questionId": 1010,
                     "name": "ildasm",
                     "isAnswer": false
             "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1013,
            "name": "Which of the following is NOT an Arithmetic operator in
C#.NET?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "** (Double Star)",
```

```
"isAnswer": true
                    "id": 1057,
                    "questionId": 1010,
                    "name": "+ (Plus)",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "/ (Divide)",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "% (Modulo)",
                    "isAnswer": false
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1014,
            "name": "Which of the following statements is correct about an
interface used in C#.NET?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "If a class implements an interface partially, then it
should be an abstract class.",
                    "isAnswer": true
                    "id": 1057,
                    "questionId": 1010,
                    "name": "A class cannot implement an interface partially.",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "An interface can contain static methods.",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "An interface can contain static data.",
                    "isAnswer": false
```

```
"questionType": {
                "id": 1,
                "name": Multiple Choice",
                "isActive": true
            "id": 1015,
            "name": "What does the term <strong>immutable</strong> means in term
of string objects?",
             "questionTypeId": 1,
            "options": [
                    "id": 1055,
                     "questionId": 1010,
                     "name": "We can modify characters included in the string",
                     "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "We cannot modify characters contained in the string",
                    "isAnswer": true
                    "id": 1056,
                     "questionId": 1010,
                    "name": "We cannot perform various operation of comparison,
inserting, appending etc",
                     "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "None of the above",
                    "isAnswer": false
            "questionType": {
                "id": 1,
"name": "Multiple Choice",
                "isActive": true
            "id": 1016,
            "name": "Which of the following is NOT a .NET Exception class?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                    "name": "Exception",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                     "name": "StackMemoryException",
```

```
"isAnswer": true
                     "id": 1057,
                     "questionId": 1010,
                     "name": "DivideByZeroException",
                     "isAnswer": false
                     "id": 1058,
                     "questionId": 1010,
                     "name": "InvalidOperationException",
                     "isAnswer": false
            "questionType": {
                "id": 1,
"name": "Multiple Choice",
                "isActive": true
            "id": 1017,
            "name": "In C#.NET if we do not catch the exception thrown at runtime
then which of the following will catch it?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "Compiler",
                     "isAnswer": false
                     "id": 1056,
                     "questionId": 1010,
                     "name": "CLR",
                     "isAnswer": true
                     "id": 1057,
                     "questionId": 1010,
                     "name": "Linker",
                     "isAnswer": false
                     "id": 1058,
                     "questionId": 1010,
                     "name": "Operating system",
                     "isAnswer": false
            "questionType": {
   "'-".1.
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
```

```
"id": 1018,
            "name": "Which of the following statements are correct about
delegates?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Delegates cannot be used to call a static method of a
class.",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                    "name": "Delegates cannot be used to call procedures that
receive variable number of arguments.",
                    "isAnswer": true
                    "id": 1056,
                    "questionId": 1010,
                    "name": "If signatures of two methods are same they can be
called through the same delegate object.",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "Delegates cannot be used to call an instance
function. Delegates cannot be used to call an instance subroutine.",
                    "isAnswer": false
            "questionType": {
                "name": "Multiple Choice",
                "isActive": true
            "id": 1019,
            "name": "Which of the following does NOT represent Integer?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Char"
                    "isAnswer": true
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Byte",
                    "isAnswer": false
                    "id": 1057,
```

Javascript.json

```
"id": 1,
    "name": "JavaScript Quiz",
    "description": "JavaScript Quiz (Basic Multiple Choice Questions for
JavaScript Developers)",
    "questions": [
            "id": 1010,
            "name": "Which HTML tag do we use to put the JavaScript?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "<javascript>",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "<script>",
                    "isAnswer": true
                    "id": 1057,
                    "questionId": 1010,
                    "name": "<js>",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "None of the above",
                    "isAnswer": false
```

```
"questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1011,
            "name": "Which built-in method calls a function for each element in
the array?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "while()",
                     "isAnswer": false
                     "id": 1057,
                    "questionId": 1010,
                    "name": "loop"
                    "isAnswer": false
                    "id": 1056,
                     "questionId": 1010,
                     "name": "forEach",
                    "isAnswer": true
                    "id": 1058,
                     "questionId": 1010,
                     "name": "takeUntil",
                     "isAnswer": false
             "questionType": {
                "id": 1,
"name": "Multiple Choice",
                "isActive": true
            "id": 1012,
            "name": "What is the difference between let and var?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "let has local scope",
                    "isAnswer": true
                     "id": 1057,
                     "questionId": 1010,
```

```
"name": "Both are same",
        "isAnswer": false
        "id": 1056,
        "questionId": 1010,
        "name": "var is new data type",
        "isAnswer": false
        "id": 1058,
        "questionId": 1010,
        "name": "let consumes more cpu and ram",
        "isAnswer": false
"questionType": {
    "id": 1,
"name": "Multiple Choice",
    "isActive": true
"id": 1013,
"name": "What is TypeScript?",
"questionTypeId": 1,
"options": [
        "id": 1055,
        "questionId": 1010,
        "name": "A Language based on Javascript",
        "isAnswer": true
        "id": 1057,
        "questionId": 1010,
        "name": "script that runs on browser",
        "isAnswer": false
        "id": 1056,
        "questionId": 1010,
        "name": "A DataType Collection of Javascript",
        "isAnswer": false
        "id": 1058,
        "questionId": 1010,
        "name": "None of the above",
        "isAnswer": false
"questionType": {
    "id": 1,
    "name": "Multiple Choice",
    "isActive": true
```

```
"id": 1014,
            "name": "Which of the following is right syntex for arrow function?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                    "questionId": 1010,
                    "name": "a -> { return b; }",
                    "isAnswer": false
                    "id": 1057,
                     "questionId": 1010,
                     "name": "x <= x + y;",
                     "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "x <- x + 5;",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "x \Rightarrow x + 5;",
                    "isAnswer": true
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "name": "Which new ES6 syntax helps with formatting output text -
mixing variables with string literals, for example.",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                    "questionId": 1010,
                    "name": "Generator Functions",
                    "isAnswer": false
                    "id": 1057,
                    "questionId": 1010,
                     "name": "Arrow Functions",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Template Strings",
                    "isAnswer": true
```

```
"id": 1058,
                    "questionId": 1010,
                    "name": "Set Data Structure",
                    "isAnswer": false
            "questionType": {
                "id": 1,
                "name": "Multiple Choice",
                "isActive": true
            "id": 1016,
            "name": "Which ES6 feature helps in merging of a number of changed
properties into an existing object?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "Class syntex",
                    "isAnswer": false
                    "id": 1056,
                    "questionId": 1010,
                    "name": "Object.assign()",
                    "isAnswer": true
                    "id": 1057,
                    "questionId": 1010,
                    "name": "map data structure",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "Array.includes(obj);",
                    "isAnswer": false
            "questionType": {
                "name": "Multiple Choice",
                "isActive": true
            "id": 1017,
            "name": "What is the difference between == and === ?",
            "questionTypeId": 1,
            "options": [
                    "id": 1055,
                    "questionId": 1010,
                    "name": "=== throws syntex error",
```

```
"isAnswer": false
        "id": 1056,
        "questionId": 1010,
        "name": "== checks values only, === checks types as well",
        "isAnswer": true
        "id": 1057,
        "questionId": 1010,
        "name": "=== is reference type check only",
        "isAnswer": false
        "id": 1058,
        "questionId": 1010,
        "name": "Both are same",
        "isAnswer": false
"questionType": {
    "''' 1.
    "name": "Multiple Choice",
    "isActive": true
"id": 1018,
"name": "Which of the following is NOT the method of an Array?",
"questionTypeId": 1,
"options": [
        "id": 1055,
        "questionId": 1010,
        "name": ".map()",
        "isAnswer": false
        "id": 1057,
        "questionId": 1010,
        "name": ".includes()",
        "isAnswer": false
        "id": 1056,
        "questionId": 1010,
        "name": ".subscribe()",
        "isAnswer": true
        "id": 1058,
        "questionId": 1010,
        "name": ".flatMap()",
        "isAnswer": false
"questionType": {
   "''' 1.
    "id": 1,
```

```
"name": "Multiple Choice",
                "isActive": true
            "id": 1019,
            "name": "What will be the output of the following code: ['a', 'b',
'c'].fill(7, 1, 2);?",
            "questionTypeId": 1,
            "options": [
                     "id": 1055,
                     "questionId": 1010,
                     "name": "['a', 7, 'c']",
                     "isAnswer": true
                    "id": 1056,
                    "questionId": 1010,
                    "name": "['a', 7, 7, 'b', 'c']",
                    "isAnswer": false
                    "id": 1057,
                     "questionId": 1010,
                     "name": "['a', 'b', 'c']",
                    "isAnswer": false
                    "id": 1058,
                    "questionId": 1010,
                    "name": "['7', 7, 'c']",
                    "isAnswer": false
            "questionType": {
   "'' 1.
                "id": 1,
"name": "Multiple Choice",
                "isActive": true
```

Angular.json

```
"$schema": "./node_modules/@angular/cli/lib/config/schema.json",
"cli": {
    "analytics": false
},
"version": 1,
"newProjectRoot": "projects",
"projects": {
    "online-test-application": {
        "projectType": "application",
        "schematics": {},
        "root": "",
```

```
"sourceRoot": "src",
"prefix": "app",
"architect": {
    "builder": "@angular-devkit/build-angular:browser",
    "options": {
      "outputPath": "dist/online-test-application",
      "index": "src/index.html",
      "main": "src/main.ts",
      "polyfills": "src/polyfills.ts",
"tsConfig": "tsconfig.app.json",
      "aot": true,
      "assets":
        "src/favicon.ico",
        "src/data"
        "src/assets"
       "styles": [
        "node_modules/bootstrap/dist/css/bootstrap.css",
        "src/styles.css"
      "scripts": ["node_modules/jquery/dist/jquery.min.js",
        "node_modules/bootstrap/dist/js/bootstrap.bundle.js"]
    configurations": {
      "production": {
        "fileReplacements": [
             "replace": "src/environments/environment.ts",
             "with": "src/environments/environment.prod.ts"
         "optimization": true,
        "outputHashing": "all",
         "sourceMap": false,
         "namedChunks": false,
         "extractLicenses": true,
         "vendorChunk": false,
         "buildOptimizer": true,
         "budgets": [
             "type": "initial",
"maximumWarning": "2mb",
"maximumError": "5mb"
             "type": "anyComponentStyle",
             "maximumWarning": "6kb"
"maximumError": "10kb"
    "builder": "@angular-devkit/build-angular:dev-server",
    "options": {
      "browserTarget": "online-test-application:build"
```

```
"production": {
             "browserTarget": "online-test-application:build:production"
       extract-i18n": {
        "builder": "@angular-devkit/build-angular:extract-i18n",
           "browserTarget": "online-test-application:build"
       test": {
        "builder": "@angular-devkit/build-angular:karma",
        "options": {
   "main": "src/test.ts",
           "polyfills": "src/polyfills.ts",
"tsConfig": "tsconfig.spec.json",
           "karmaConfig": "karma.conf.js",
             "src/favicon.ico",
             "src/assets"
           "styles": [
             "src/styles.css"
           "scripts": []
       "lint": {
        "builder": "@angular-devkit/build-angular:tslint",
        "options": {
           "tsConfig": [
             "tsconfig.app.json"
             "tsconfig.spec.json",
             "e2e/tsconfig.json"
             "**/node modules/**"
        "builder": "@angular-devkit/build-angular:protractor",
        "options": {
           "protractorConfig": "e2e/protractor.conf.js",
"devServerTarget": "online-test-application:serve"
        },
"configurations"; {
           "production": {
             "devServerTarget": "online-test-application:serve:production"
"defaultProject": "online-test-application"
```

"configurations": {

