

# Online Test App

## Project Specification and Sprint Work

### Version History:

Author:	Balanarenthiran. A
Purpose:	Project Specification and Sprint Work
Date:	26 <sup>th</sup> Mar, 2022.
Version:	1.0

## Table of Content:

Modules: .....	3
Welcome Page.....	3
Quiz.....	3
Result.....	3
Review.....	3
Unit tests.....	3
Java Technologies Used:.....	3
Sprints Planning:.....	4
Project GITHUB Link: .....	4

## Modules:

### Welcome Page

*Introduction screen to start the quiz.*

### Quiz

*Set of questions and optional type answers.*

### Result

*Displays the results for your answers.*

### Review

*Review page displays all the correct and incorrect answers*

### Unit tests

*Run ng test to execute the unit tests via Karma.*

*Run ng e2e to execute the end-to-end tests via Protractor.*

Use npm to install Protractor globally with:

**NPM INSTALL -G PROTRACTOR**

This will install two command line tools, protractor and webdriver-manager

To install angular cli globally,

**NPM INSTALL -G @ANGULAR/CLI**

To install Json server globally,

**NPM INSTALL -G JSON-SERVER**

## Java Technologies Used:

Node JS
Angular JS
Json server
Karma
Protractor
JavaScripts

Sprints Planning:

Sprint Number	Modules
1	1.Welcome Page 2.Quiz 3.Result
2	1.Result 2.Review 3.Unit tests

Project GITHUB Link:

Repository Name:	course5-onlinetestappproj
Github Link:	<a href="https://github.com/bala-tw/course5-onlinetestappproj">https://github.com/bala-tw/course5-onlinetestappproj</a>