Knowledge Assessment

This is a Practical knowledge Assessment. It consists of several open book instructions.

Take home questions

Description:

Know how to design tests using several testing techniques on the BMI Calculator Implement the tests, execute and include them as part of the test suite Know how to use Static analysis tools (SonarLint) in the existing code, analyse the error and fix them

Question.	Details of Question
1.	Load the vsproj from Week 3 with the BMI javascript
2.	There is a requirement change from Product on the BMI calculator specifically to the minimum and maximum of weight and height. In bmi.test.js, line 9-11
	<pre>weight.min = 1; weight.max = 635; heightu.innerHTML = "CM"; height.min = 54; height.max = 272;</pre>
	As part of the change, make the following changes weight min = 50; weight max = 200; Height min = 70; height max = 350
3.	Review the existing tests developed in Week 4 and determine 1. If the tests are still passing or failing 2. In the step 1 during the review of the existing tests, walkthrough the debug section in the article https://gist.github.com/jherax/231b2dda7f9cce20e13f4590594fdb70 3. Analyse the code and elaborate the reason where there is a change of test results 4. Modify the tests to make them passes
	Note: Execute "npm test" on the command line and verify the unit tests could be executed without any errors Reference: https://learn.microsoft.com/en-us/visualstudio/javascript/debug-nodejs?view=vs-2022
4.	Install the SonarLint extension via the VSCode Extension (View -> Extension)

