Software Engineering and Testing

Lab 3: (Read all instructions carefully)



Upload <u>Lab3 PDF</u> + Show latest <u>SET Diary entry (Trello)</u> to Lecturer

Part (a) Daily Scrum: (3 to 5 Minutes MAX per team)

Daily scrums are status updates led by students. All members should convey status of project. For example, *proposal changes, Team changes. Answer these questions for* lab supervisor:

What have I done last week to move the project forward?

What will I complete today (see part **(b)** – sprint) and why?

What are any impediments I need to raise?

Show 3rd Diary Entry to Lecturer via Trello



Part (b) Sprint (Objectives of Lab)

Core Requirements:

Outline at least **5** Primary Functional Requirements. *Add to Lab3.pdf*

Create Accompanying Webpage for each Functional requirement by updating version **1.0 of your project.** Need not Function.

Show Webpages to lecturer

Outline 5 Non-Functional Requirements. *Add to Lab3.pdf*

Walkthrough:

Create a Use Case Diagram. Add to Lab3.pdf

Create a set of *Use Case Specifications* for each Use Case (See Lecture 3). Add to Lab3.pdf



Archive website as version 2.0 on **MS OneDrive** folder shared between all team members (As Editors), or **GitHub**.

Accessibility to remain available all semester