

Rubric Assignment 2

Section	Failed (0-49)	Third Class (50-59)	Second Class Lower (60-69)	Second Class Upper (70-79)	First Class (80-100)	Mark
Section 1: Introduction to the Apps, Product Backlog and User Stories (40%)	The software is totally out of scope or does not contain much meaningful features, missing product backlog and user stories.	The scopes of software are explained but largely irrelevant. Many areas of product backlog and user stories are incomplete or incorrect.	The scopes of software are explained and minor area is irrelevant. 3-4 areas of product backlog and user stories are incomplete or incorrect.	The scopes of software are explained and relevant. 1-2 areas of product backlog and user stories are incomplete or incorrect.	The scopes of software are explained and relevant. All areas of product backlog and user stories are correct and precise.	Raw mark /100 Section mark /40
Section 2: UML Diagram/ UI Design (30%)	The diagram design is not provided or totally in wrong UML diagram format.	The diagram is given but it is not designed according to Section 1 entirely. Provide limited diagram and no UI design	The diagram is given and designed according to Section 1. Provide limited diagram and UI design	The diagram is given and designed according to Section 1. Provide sufficient diagram and UI design	The class diagram is given and designed according to Section Provide comprehensive diagram and UI design	Raw mark /100 Section mark /30
Section 4: Software Testing (30%)	No test plan is provided or all test areas are incorrect.	Test plan is provided but only white box or black box testing is given.	Test plan with both white box and black box testing are provided. 3-4 test cases are not appropriate or incomplete.	Test plan with both white box and black box testing are provided. 1-2 test cases are not appropriate or incomplete.	Test plan with both white box and black box testing are provided. All test cases are appropriate and described in detailed and concise.	Raw mark /100 Section mark /30
Total Score:						/100