

W5 meeting notes Attendance: everyone Time: 6:15pm

- Deciding on what task to get up to for next week
- Discussing to get up to Task 3 so that we are all on the same page
- Using mark scheme to get what we need to put down

Task 3: Specification and Modelling Software Functional Requirements (20 Marks)

(a) Use Case Model (10 Marks, Individual Contribution): Each team member should create one Use Case Diagram that defines the use cases for their subsystem, outlining the scope of the software engineering project.

(b) Activity Model (10 Marks, Individual Contribution): Each team member should choose one use case from their subsystem and create an Activity Diagram to illustrate the interactions between a user and the subsystem for the selected use case.

Use Case: Focus on a Single Use Case, Define Clear Start and End Points, Show Sequence of Actions, Use Decision Nodes for Branching, Add Control Flows, Label Everything Clearly, Check for Completeness and Accuracy