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