## **UML** Modelling

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

In this task, you will work as a requirements analyst to produce a UML model of the software system to be developed using a software modelling tool. The UML model should contain the following types of models.

- (a) Use Case Model (10 Marks, Individual effort): Each member of the team should develop one Use Case Diagram to define the use cases of the subsystem to specify the scope of the software engineering project.
- (b) Activity Model (10 Marks, Individual effort): Each team member should select one use case of your subsystem to produce one Activity Diagram for the selected use case to specify the interactions between a user and the subsystem.
- Use Case Diagram and one Activity Diagram based on an assigned subsystem and use case.
- UML diagrams

## Deadlines:

• **Drafts Due**: [17 october 2024]

• Final Submission: [14 october 2024]