## 20240416 Chapter 3 details

Prerequisites to begin working on a project:

- (0) Starts with the Problem Definition (what details are desired)
- (a) List of requirements (gathered via user stories)
- (b) Architecture of the Problem

CONCEPT: The earlier a defect occurs in the process and later it is detected, the more costly the problem

## **UML** Usage

- → Only class diagrams will be used for project
  - Organize class hierarchy
  - - sign is private. + sign is public.
  - Generalization relationship inheritance triangle to base class
  - Association relationship aggregation stored as a variable in another class solid line
    - Full or empty diamond included for composition versus aggregation
    - Composition is most typical; aggregation is different (more like working together)
  - Object type is not relevant in UML (pointer or not) only shows up within class card

## 20240417 Discussion: