====== 30/11, Sprint 3 Review =========

**Time:** 20:43

## **Team members present:**

- Ngũ Kiệt Hùng
- Trình Cao An
- Trần Thanh Long
- Nguyễn Thế Thanh Long
- Trần Nguyễn Nhật Cường

Team members absent: None

## Review discussion:

- Planning-aligned Tasks Results
  - Project Use Case Specification review and correction based on stakeholder's feedback.
  - Software Architecturing
    - Software Architecture Document introduction.
    - Architectural Goals and Constraints
    - Software Architecture Document Use Case Modeling.
    - Overall Diagram of Logical View of system architecture components and main cross-component communication methods based on Model-View-Controller.
    - Model Component
      - Define Primary Data Classes that will exist in a system environment.
      - Define Sub-Components Responsibility.
      - Define Sub-Components inner references and outer references.
      - Draw Model Component Class Diagrams according to specified format.
    - View Component
      - Define the Primary Views as the Sub-Components of the View Model, including displaying components of a page, navigation and/or Auto Posts Generation.
      - Define Sub-Components Responsibility.
      - Define Sub-Components References.
      - Draw View Component Class Diagrams according to specified format.
    - View Controller Component

- Using Use Case Specification as the basis, map each Use Case as a Controller Sub-Component in order to correctly provide Views Data and Model Data Augmentation based on User Events.
- Define Sub-Components Responsibility
- Define Sub-Components References
- Draw View Controller Component Class Diagrams according to specified format.
- Model Controller Component
  - Using Use Case Specification as the basis, map each Use Case as a Controller Sub-Component in order to correctly provide Model Data Access.
  - Define Sub-Components Responsibility
  - Define Sub-Components References
  - Draw Model Controller Component Class Diagrams according to specified format.
- Planning-misaligned Tasks Results: None
- Problems and Causes
  - During the production on Software Architecturing Documents, two of the team members has been put on hold due to extensive deadlines from other courses, inducing latency in work submission
  - Team members occasionally misinterpret the results produced by other members, causing unnecessary respecification of both the Use Case Specification document and the Software Architecture Document
- Retrospective Resolution
  - Although solutions could have been introducing more stand-up meetings, the team has concluded that many resolution meetings won't be significant enough to affect the current production of the team.
  - Team members are to report their own deadlines from other courses if they are crossed with the team's direction.
- Keypoint
  - Tasks results have been discussed, with all tasks in completion status.
  - The team has held retrospective meetings to deal with interrupted schedules of different team members.

**Summary of the meeting:** The meeting has concluded the work for the current Sprint. Many of the previous issues are still present in this Sprint and have hindered the work of team members significantly, especially since some of the tasks of this current Sprint depend on the ordered outcome of some team members. Despite that, the team has been able to deliver 100% of the allocated tasks, and from that, the meeting concluded that the Sprint is successfully completed