**User Story 1 :: Sprint Backlog :: Tasks**

* Design the system structure (2 hours)
* Design the user interface (1 hour)
* Codes (8 hours)
* Test the classes (2 hours)
* Test the system (1 hours)

**User Story 2 :: Sprint Backlog :: Tasks**

* Update the system structure (2 hour)
* Design the UI (3 hour)
* Codes (5 hours)
* Test the system (1 hour)

**User Story 3 :: Sprint Backlog :: Tasks**

* Update the system to add subject mane (2 hour)
* Test the new option (1 hour)

**User Story 4 :: Sprint Backlog :: Tasks**

* Update the system to add credit count (2 hour)
* Test the new option (1 hour)

**User Story 5 :: Sprint Backlog :: Tasks**

* Update the system to add 15 credit (3 hour)
* Test the new option (1 hour)

**User Story 6 :: Sprint Backlog :: Tasks**

* Update the system to add semester name (2 hour)
* Test the new option (1 hour)

**User Story 7 :: Sprint Backlog :: Tasks**

* Update the system to add 5 courses (3 hour)
* Test the new option (1 hour)

**User Story 8 :: Sprint Backlog :: Tasks**

* Update the system to add TGPA (2 hour)
* Test the new option (1 hour)

**User Story 9 :: Sprint Backlog :: Tasks**

* Update design of the system structure (5 hours)
* Design the graphical user interface (3 hours)
* Updated new Codes (2 hours)
* Update old codes (1 hour)
* Test the GUI (2 hours)
* Test the updated system (1 hour)

**User Story 10 :: Sprint Backlog :: Tasks**

* Update design of the system structure (8 hours)
* Update new codes (4 hour)
* Test the updated GUI (2 hour)
* Test the updated system (1 hour)