## Attendance

4.1.1 Description and Priority

Student attend the class daily.

4.1.2 Stimulus/Response Sequences

1. User login as student.
2. Click on Attendance.
3. Attend the class.

4.1.3 Functional Requirements

Keep tracking on attendance, so that student can get warning and save from penalty and year lack.

## Assignment Summary

4.1.1 Description and Priority

Student participated in many assignments.

4.1.2 Stimulus/Response Sequences

1. User login as student.
2. Click on Assignment.
3. Take part in any one assignment from listed assignment.

4.1.3 Functional Requirements

1. One place Assignment status, review & history
2. Lifelong access to Students’ Assignment portfolio

## Student Result

4.1.1 Description and Priority

Student get result.

4.1.2 Stimulus/Response Sequences

1. User login as student.
2. Click on Result.
3. Check the result.

4.1.3 Functional Requirements

1. Handly always all exam results: Mark, Grade, Presence & Percentile
2. Comparative Subject Performance Analytics: Favorite Subject & Underperforming subject
3. The analysis of examination results as a prerequisite for improved teaching.

## Exam Comment

4.1.1 Description and Priority

Student getting public or private comment from teacher for self-improvement.

4.1.2 Stimulus/Response Sequences

1. User login as student.
2. Click Result.
3. Click Comment.
4. Read Comment.

4.1.3 Functional Requirements

1. Student Performance & Quality Feedback
2. Refer Teacher's comments about exam performance
3. This project welcomes these comments as part of our continuous improvement process.