Scenario 1:

User Case - Student Registration

Intend: Register Students in the system

Pre Condition: The admin user must be logged in.

Post Condition: Successfully registered student must be able to login from the

mobile application.

Main Scenario(s):

1. The admin user will enter the Student details.

- 2. The admin will create user credential such as username, email, and password.
- 3. Student data will be persisted into the system.

Alternate scenario's:

1. Once student is registered he/she will be receive an email with credentials.

Exceptions:

- 1. Student with same username, email or student ld cannot be re-registered.
- 2. StudentId, email and username are mandatory.

Business Rules: N/A

Remarks: N/A

Scenario 2:

Use Case - Rating Meal

Intend: Register Students should be able to rate meal

Pre Condition:

- 1. Student must be logged in to the app.
- 2. Logged In student must be able to see the meal menu so that they can rate them.

Post Condition: Acknowledgement of the rating being received must be sent **Main Scenario(s):**

- 1. Student will log-in to the mobile app
- 2. Student will see the meal of the day in the app.
- 3. Student will rate the meal as per his experience of the meal

Alternate scenario's:

1. After rating the student can get an acknowledgment email about the rating action being received.

Exceptions:

- 1. Student cannot rate the same meal twice.
- 2. On the backend, the record pertaining to the rated meal must exist

Business Rules: N/A

Remarks: If possible allows the students to see their rated meal status. For example: with a label like 'received' -> 'in discussion' -> 'resolved'.