

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 Id 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'.