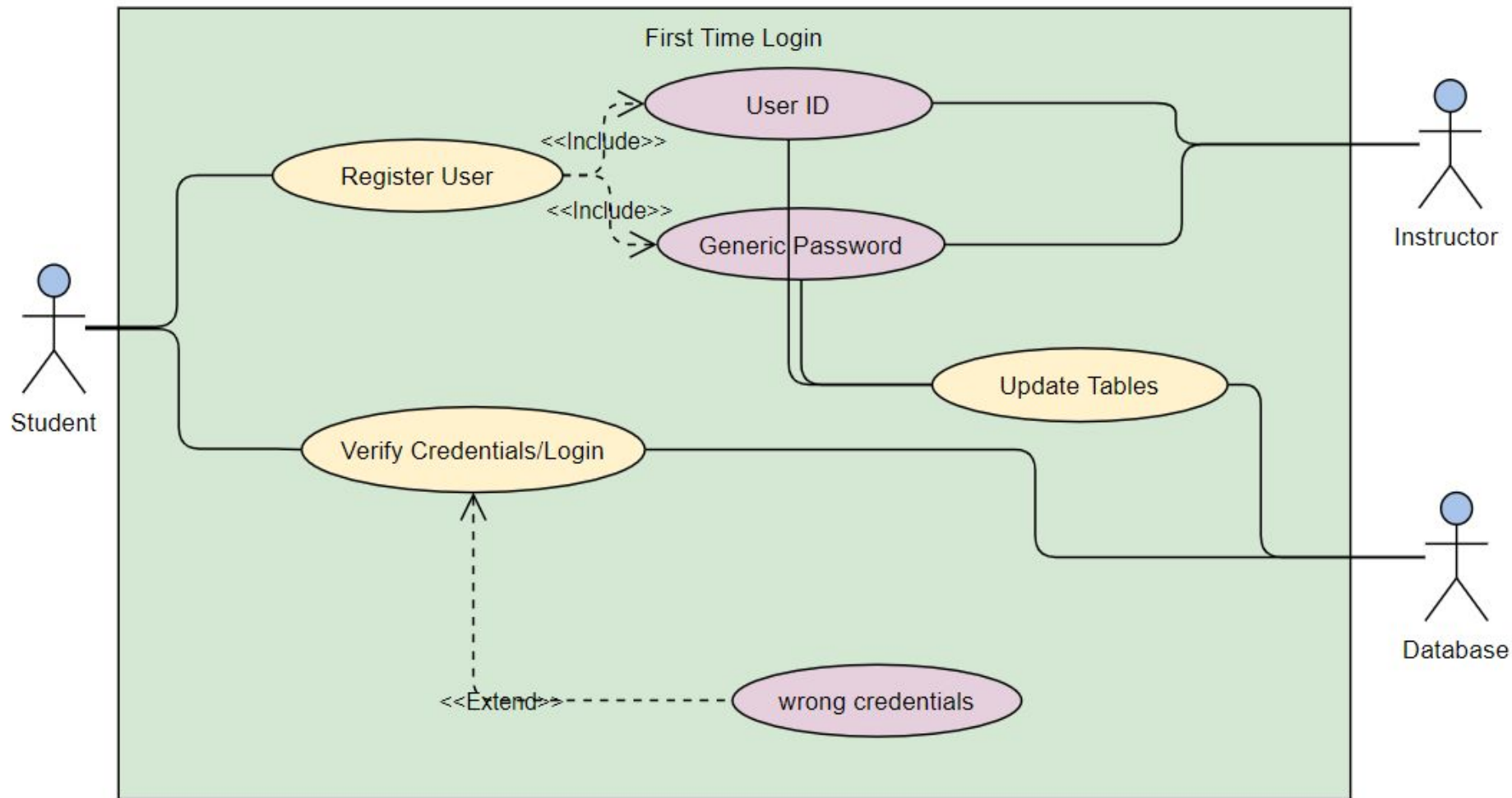
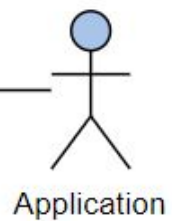
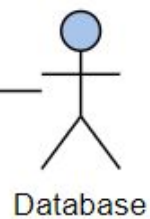
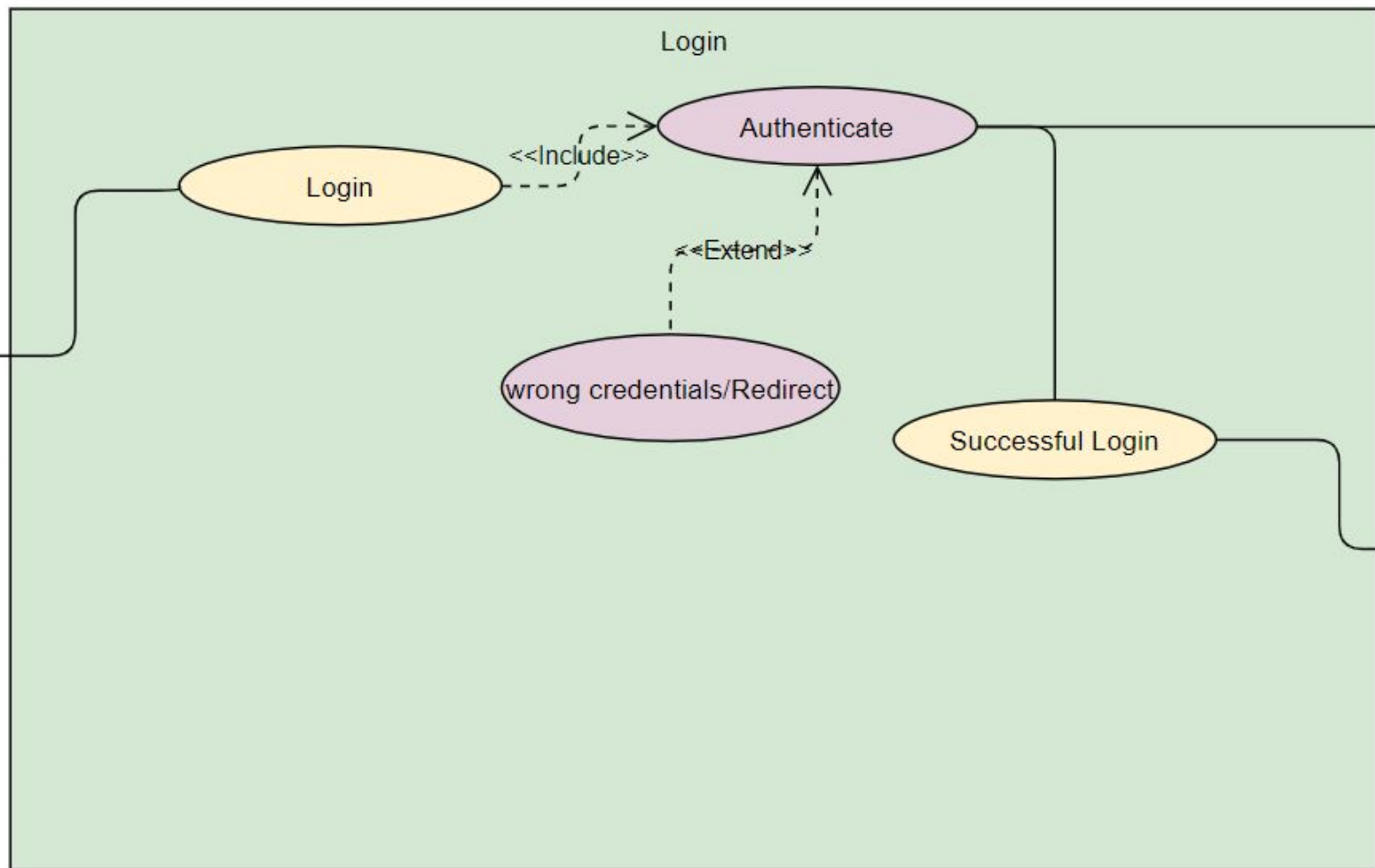


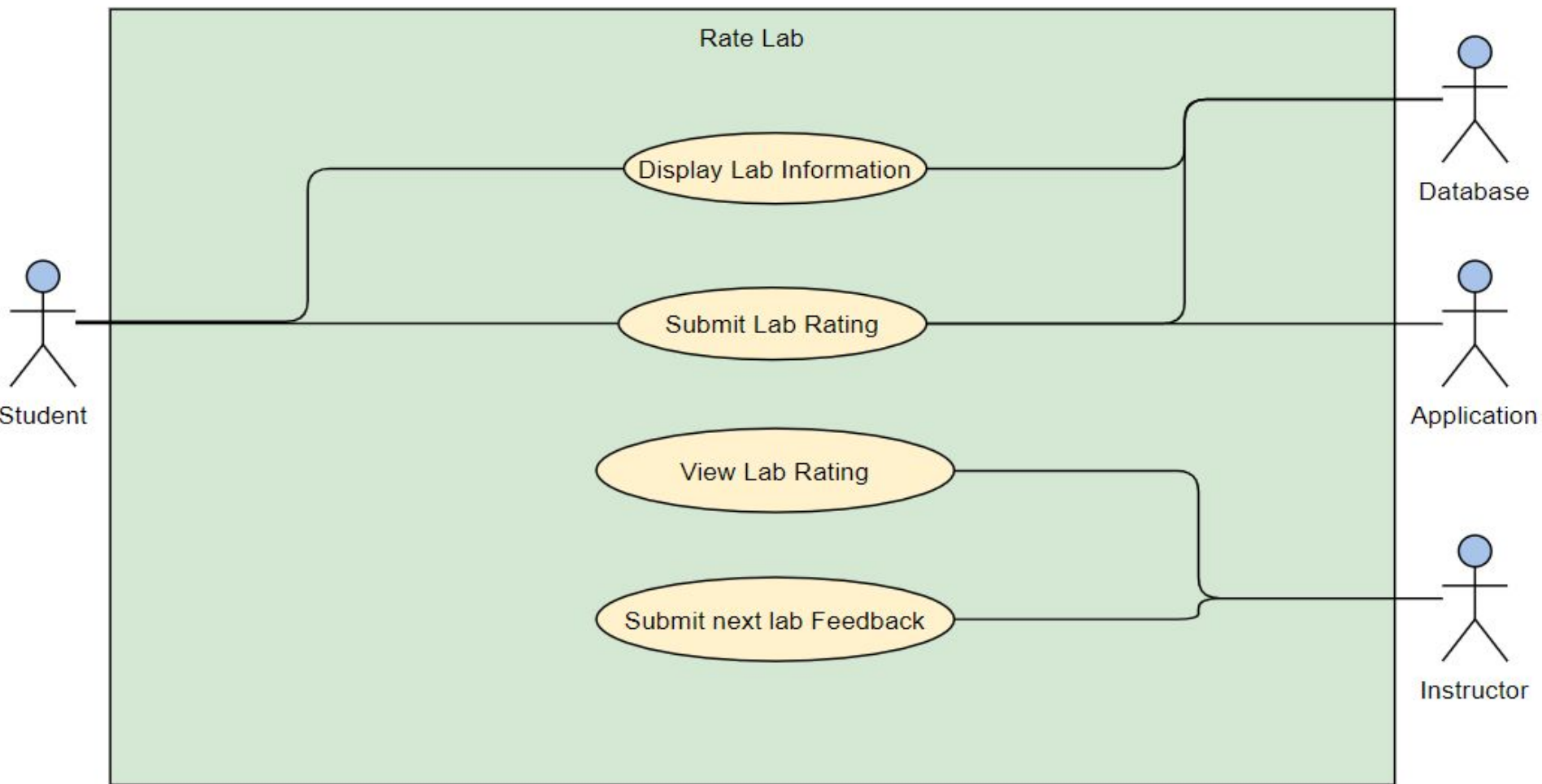
RateMyLab: Student UI

Sprint 2

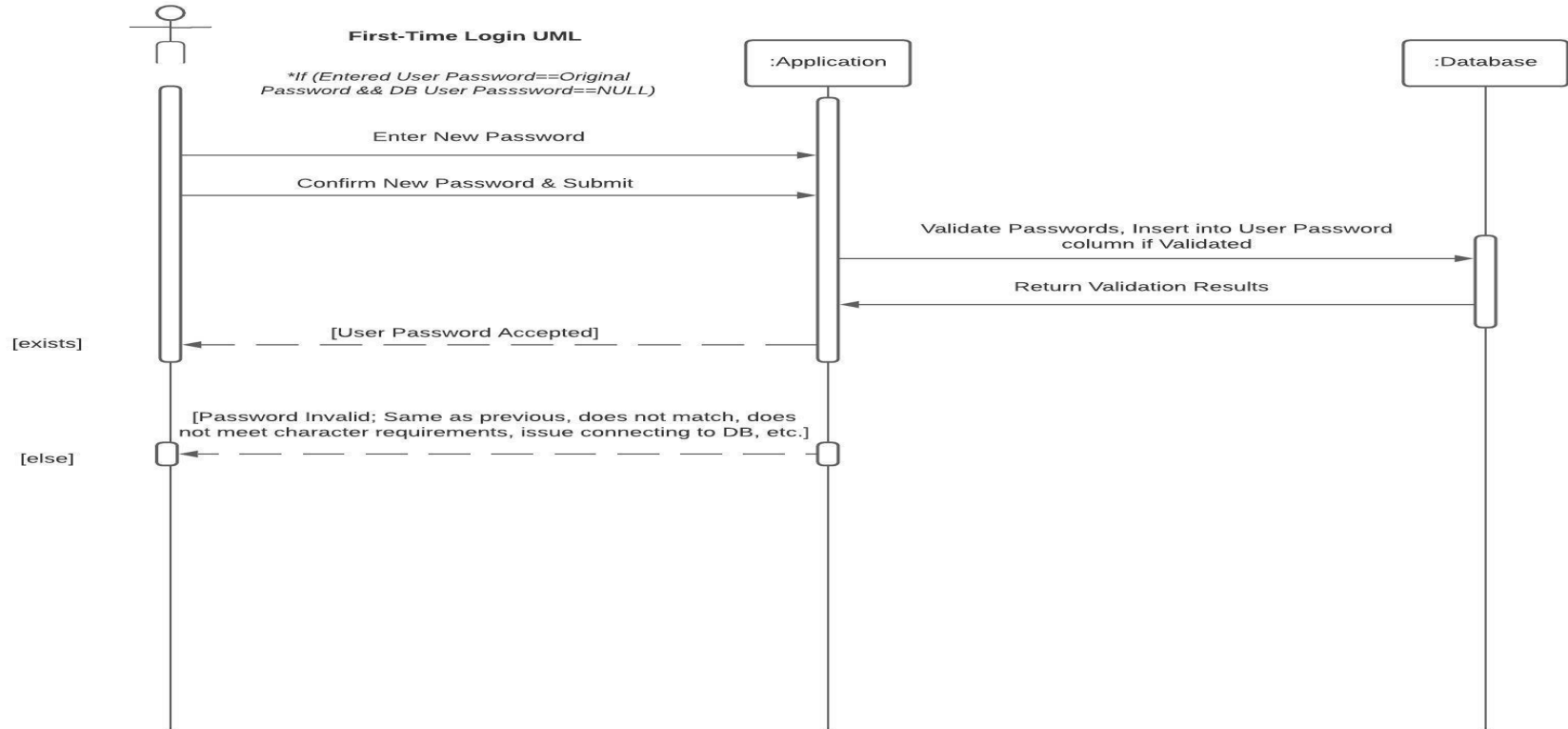
Team: The Garbage Collectors



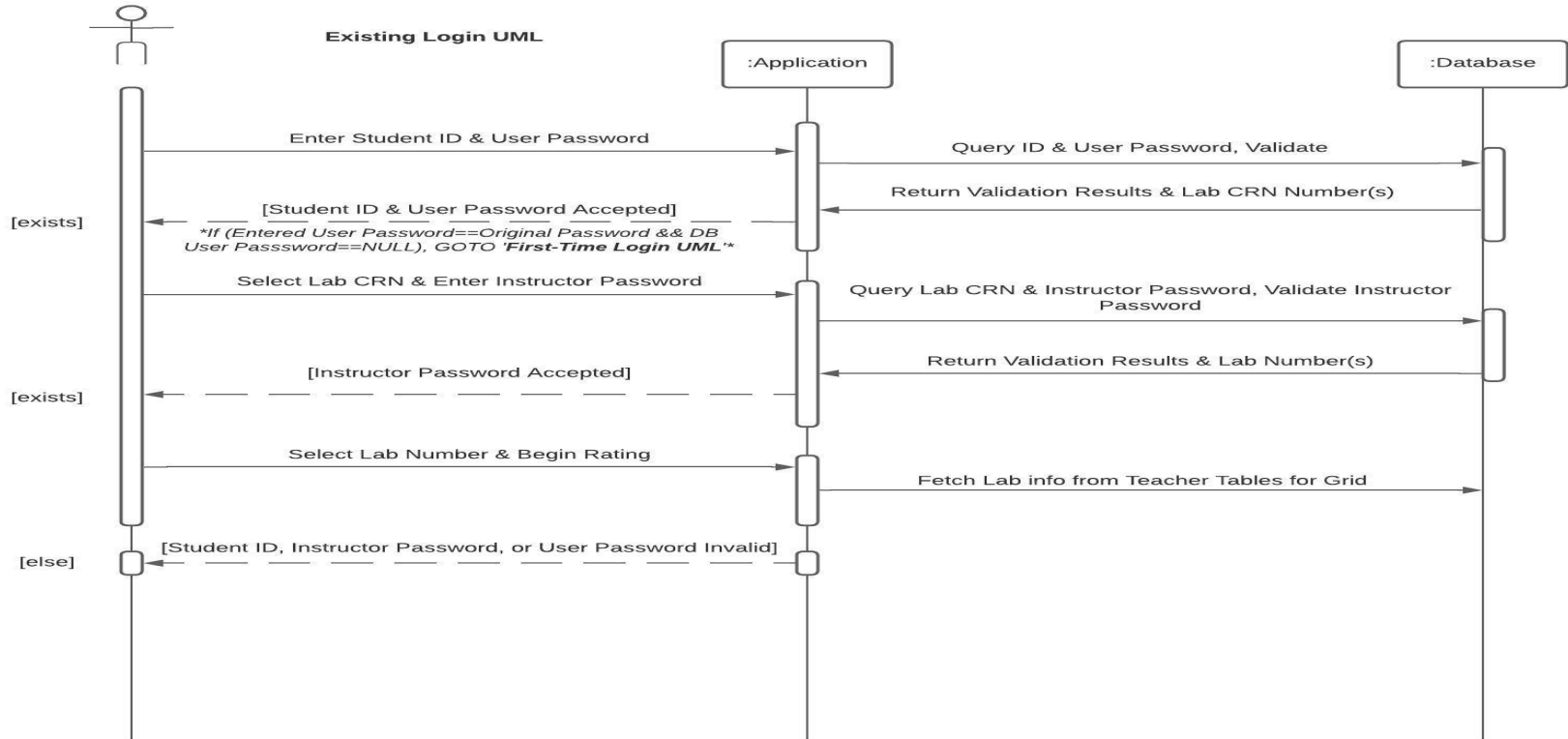




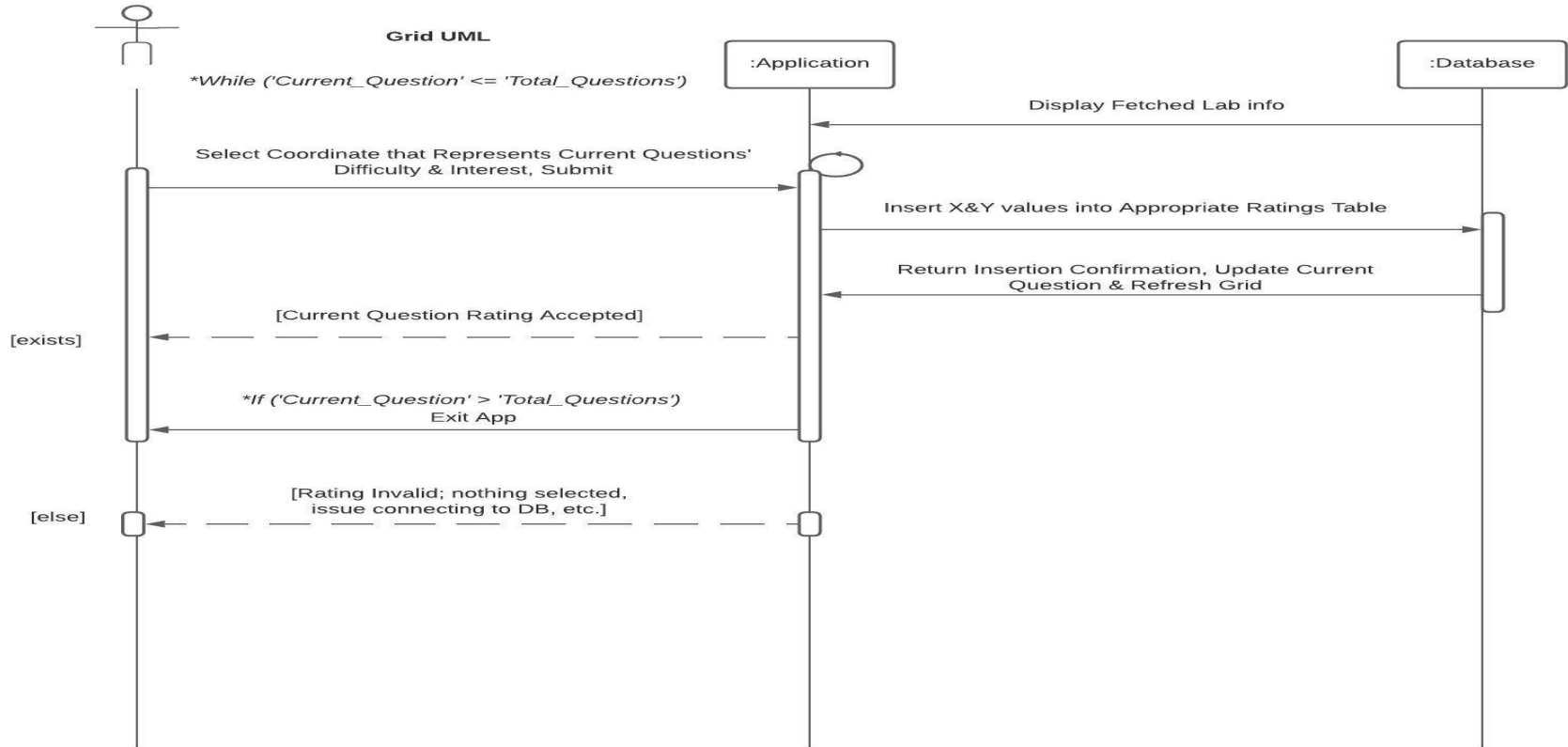
UML Sequence: First-Time Login



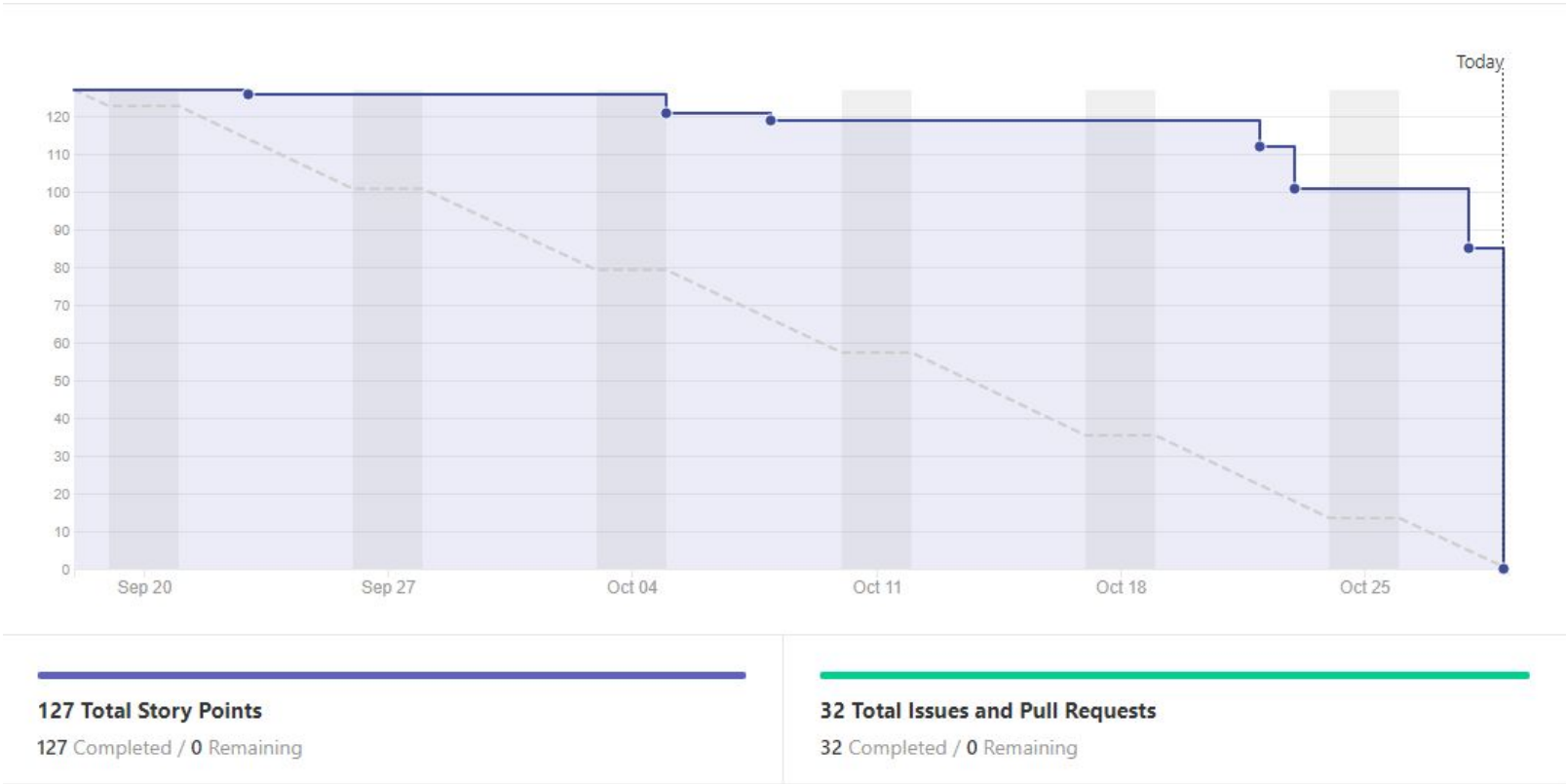
UML Sequence: Existing User Login



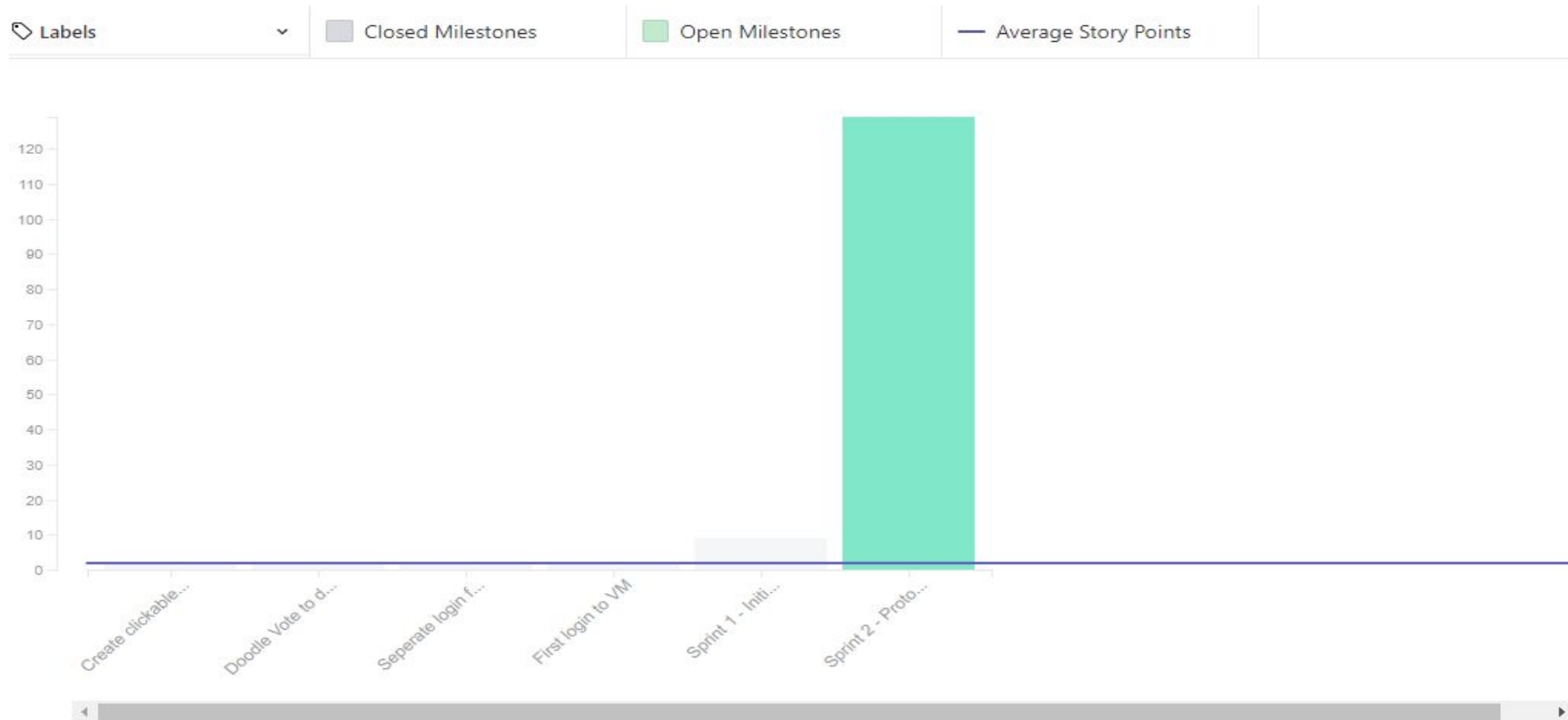
UML Sequence: Response Grid



Burndown Chart



Velocity Chart



Completed Stories and Backlog Stories

- Completed Stories
- Moved to the QA/Review
- Closed the stories

Epics

1. **Landing Page (with Student ID, password, CRN and etc)**
2. **R&D on UML diagram (sequence)**
3. **R&D on UML Use Cases**

Epic 1- Landing Page

- Fields with Student ID
- Field with Student Password
- Submit Student info button
- Field with Select Lab CRN
- Field with Instructor Password
- Field with Lab Number

Epic 2 - R&D on UML Sequence Diagram

- First time Login
- Existing User Login
- Response Grid

Epic 3 - UML Use Cases

- First time Login; change password, confirm password
- Login; student login with the right credentials
- Rate lab; demonstration of student ratings

1



Enter Student ID

Enter Student Password

Submit Student Info

Select Lab CRN

Enter Instructor Password

Submit Class Info

Select Lab Number

Rate My Lab

First-time users:

[Setup New Password](#)

UI DEMO

2



Change Password

Enter New Password

Confirm New Password

Create New Password

3

Student

Jake Bowen (bowen1)

Lab Number

1

Instructor

Prof Teacher

Course

Software Engineering

Semester

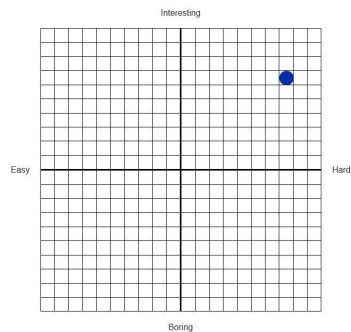
Fall 2020

CRN

12345

Question 1

Click on the graph at the point that best describes your opinion of today's lab



Skip Question

Submit Rating

**END OF
PRESENTATION**