**Project Management ESE**

**Prn : 2019BTECS00089**

**Name : Piyush Mhaske**

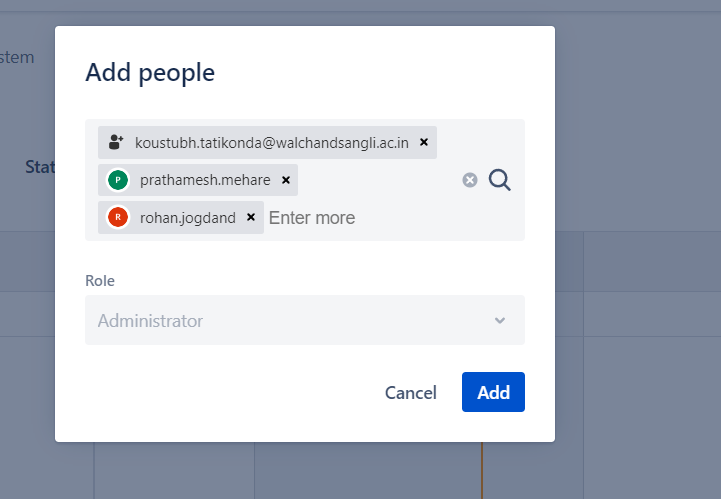
**Batch: B3**

Que1 : Create a Movie recommendation system project with template as Scrum and add 3 team members into your project.

Graphical user interface, application, Teams

Description automatically generated

Adding 3 team members:

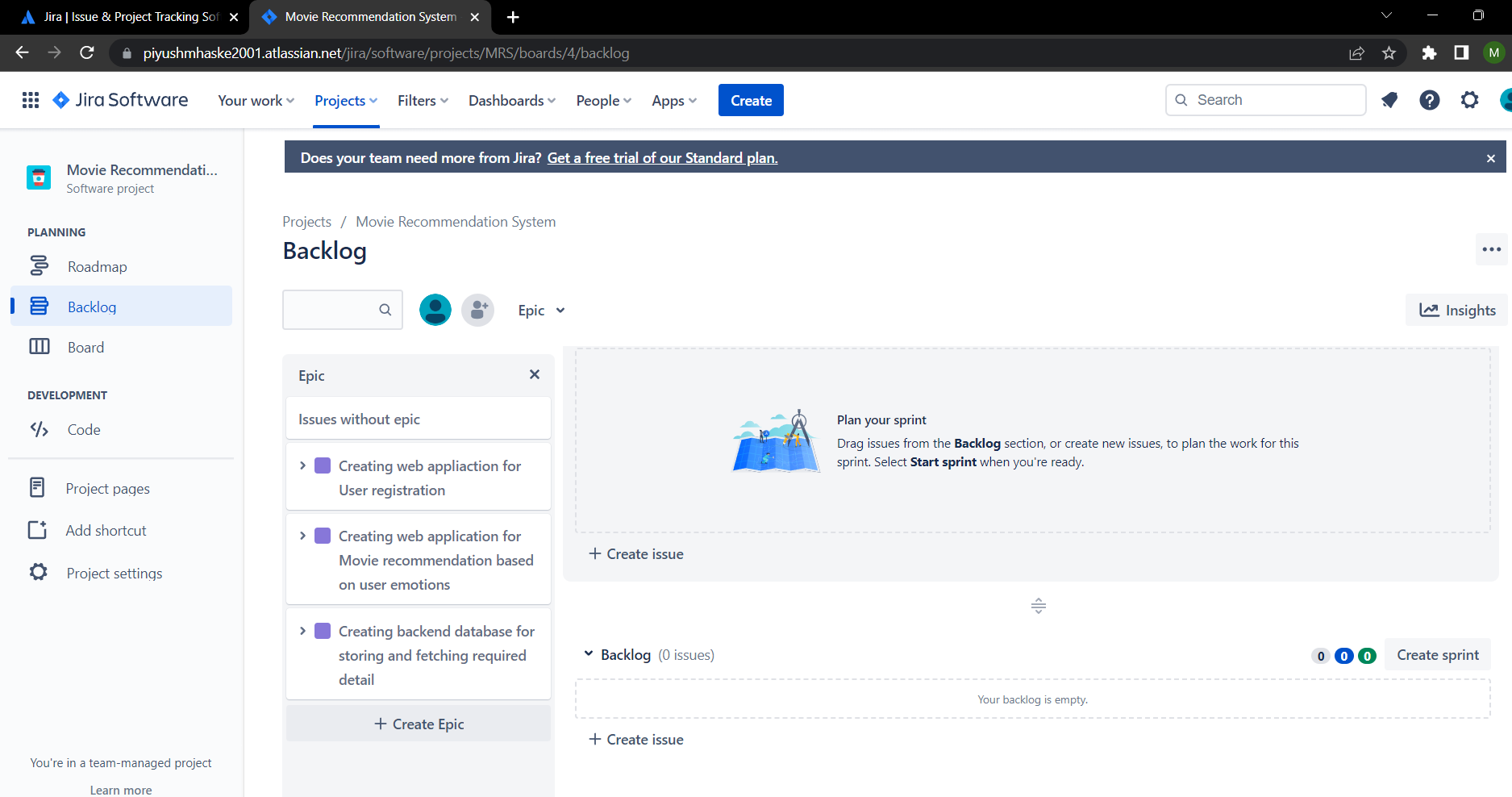


2) Create 3 Epics :

a) Creating web application for User registration:

b)Creating web applications for movie recommendation based on user emotions

c) Creating backend database for storing and fetching required detail



3) Create user stories belonging to every epic

Epic 1:

* User Story 1: User registration form design with all components and event handling

Graphical user interface, application, Teams

Description automatically generated

* User Story 2: Testing of application with respective validations

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

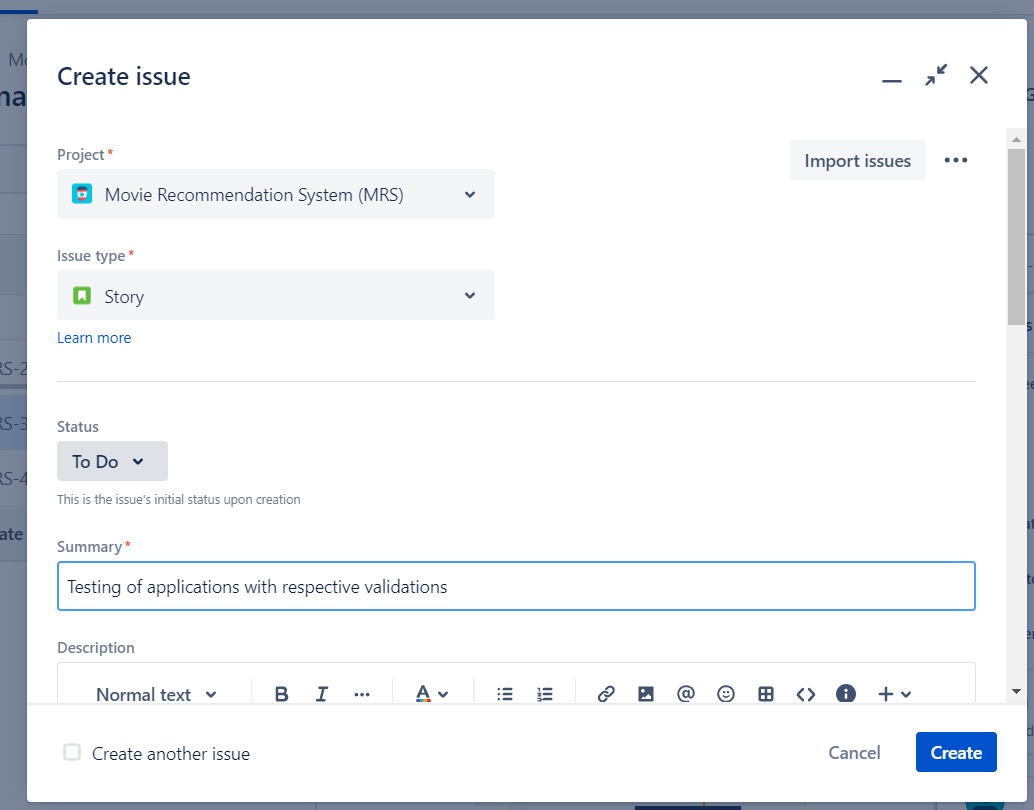
Epic 2:

* User Story 3: Emotion recognition and movie recommender form design with all components and event handling

Graphical user interface, application, Teams

Description automatically generated

* User 4: Testing of applications with respective validations

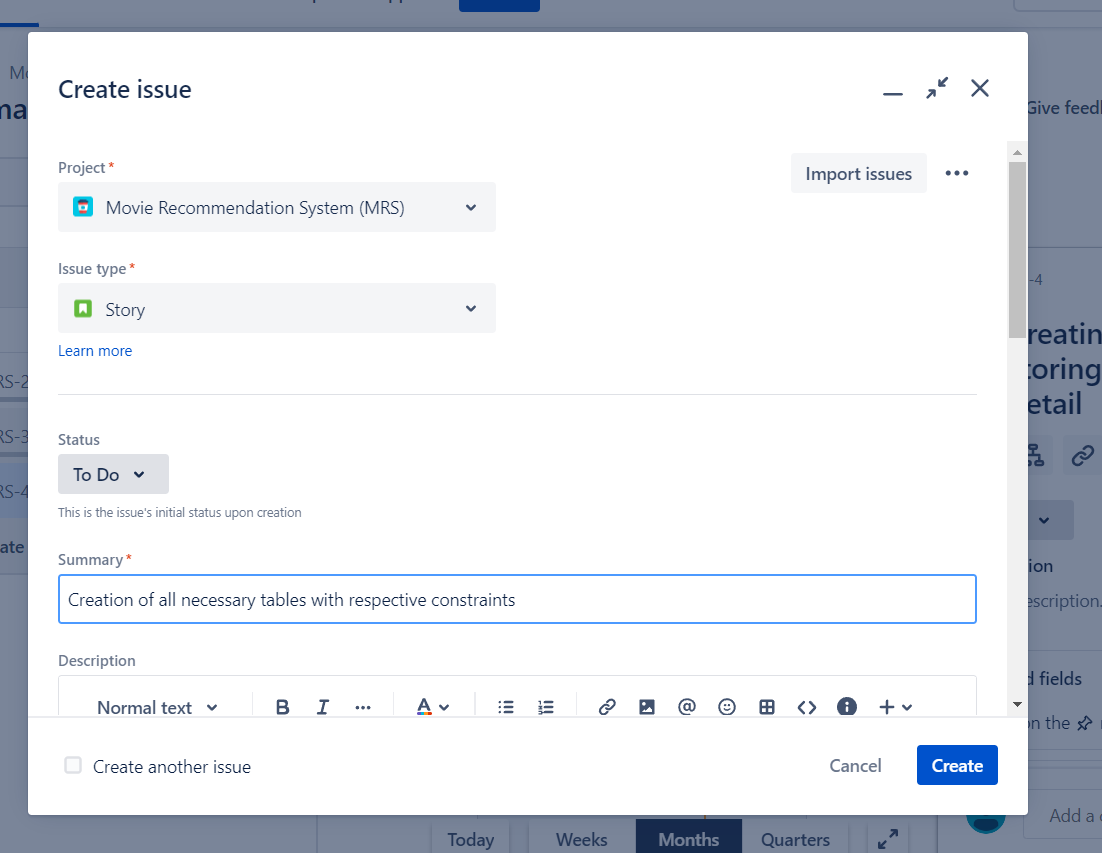


Graphical user interface, text, application, email

Description automatically generated

Epic 3:

* User Story 5: Creation of all necessary tables with respective constraints



* User Story 6: Checking/ Testing for different data entries

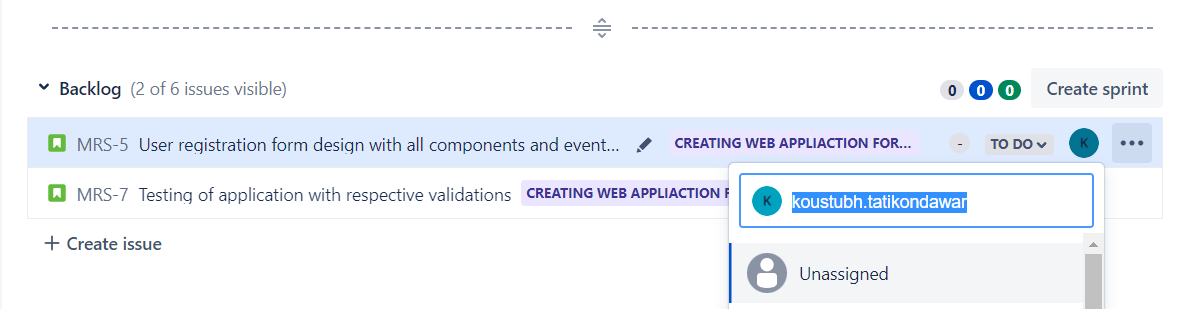
Graphical user interface, text, application, Teams

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

4. Assign each user story to corresponding team members

Assigning task to team members: 

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

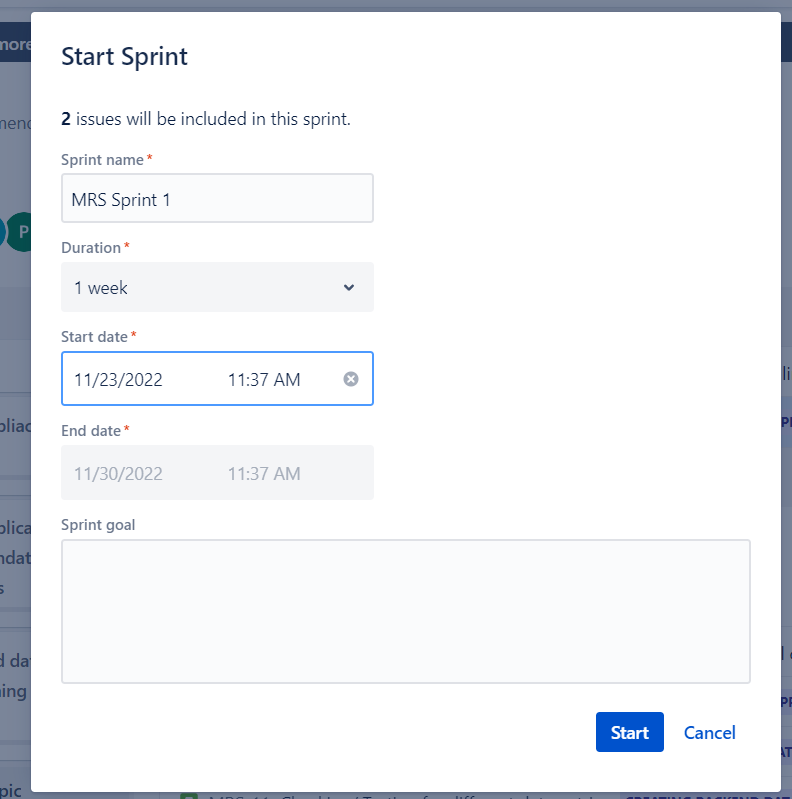
5. Create sprints for every user stories and prioritize them accordance to your tasks. Assign time period for every user story. (For all user stories 1 Week)

Creating Sprints:

Sprint 1:

Graphical user interface, text, application

Description automatically generated



Graphical user interface, application

Description automatically generated

Sprint 2:

Graphical user interface, text, application

Description automatically generated

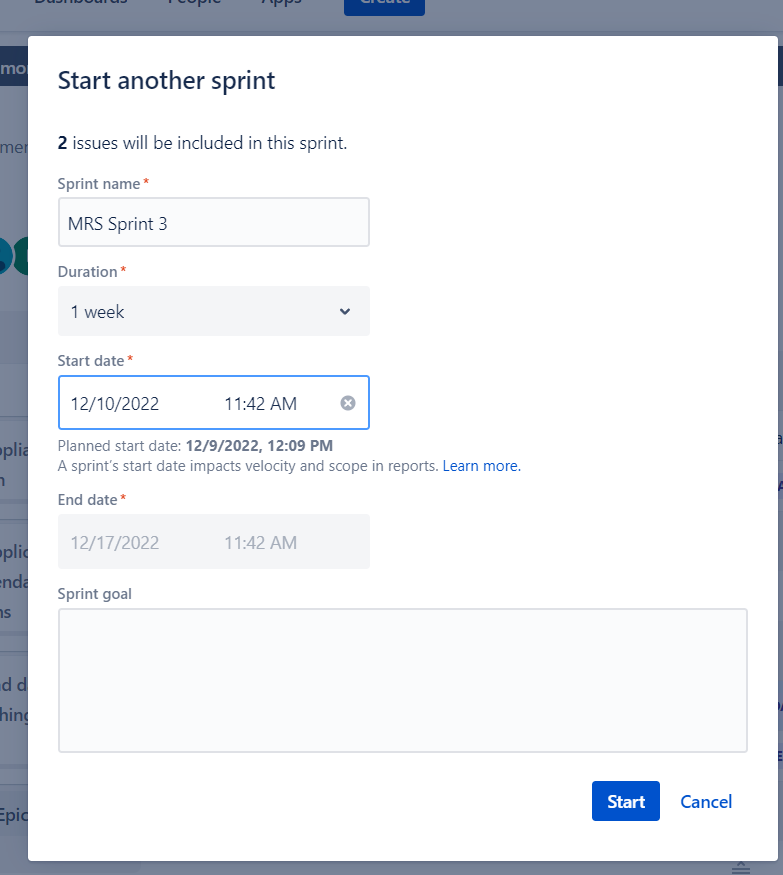
Graphical user interface, application

Description automatically generated

Sprint 3:

Graphical user interface, application

Description automatically generated



Graphical user interface, application, Teams

Description automatically generated

6) Update the status of some user stories as ToDo, In progress or Completed according to sprints (add appropriate comments)

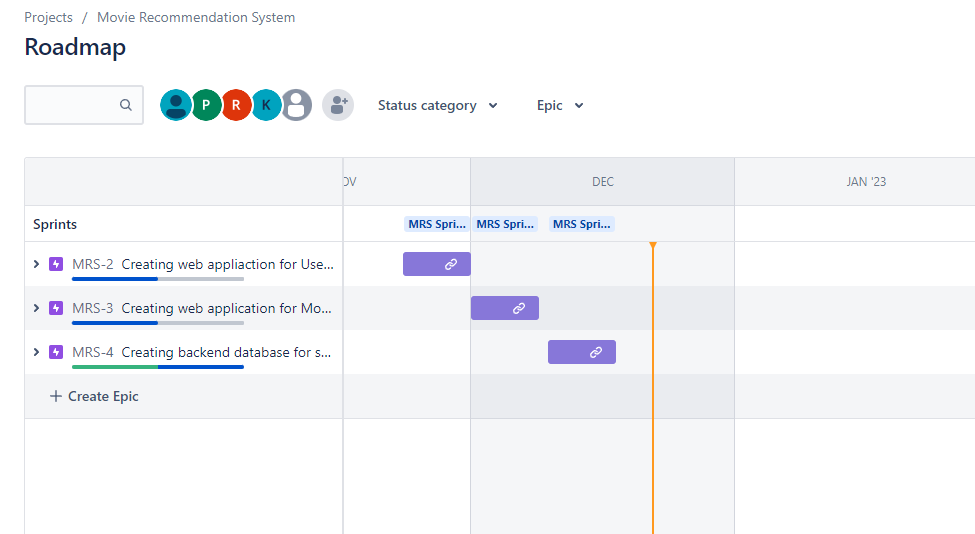
User story 1, 3, and 5 – Inprogress

User Story 2,4 – To Do

User Story 6 - Complete

Graphical user interface, text, application, chat or text message

Description automatically generated



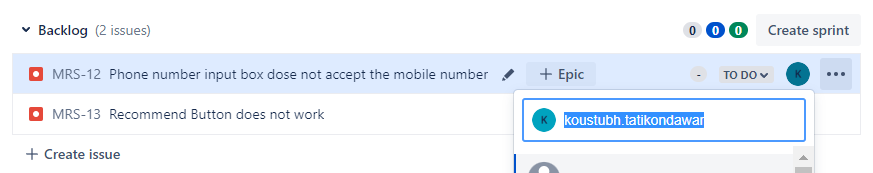
7 ) Create a bug/issue for respective user story and epic and assign to respective member

Bug for :

Epic 1 : user story 1

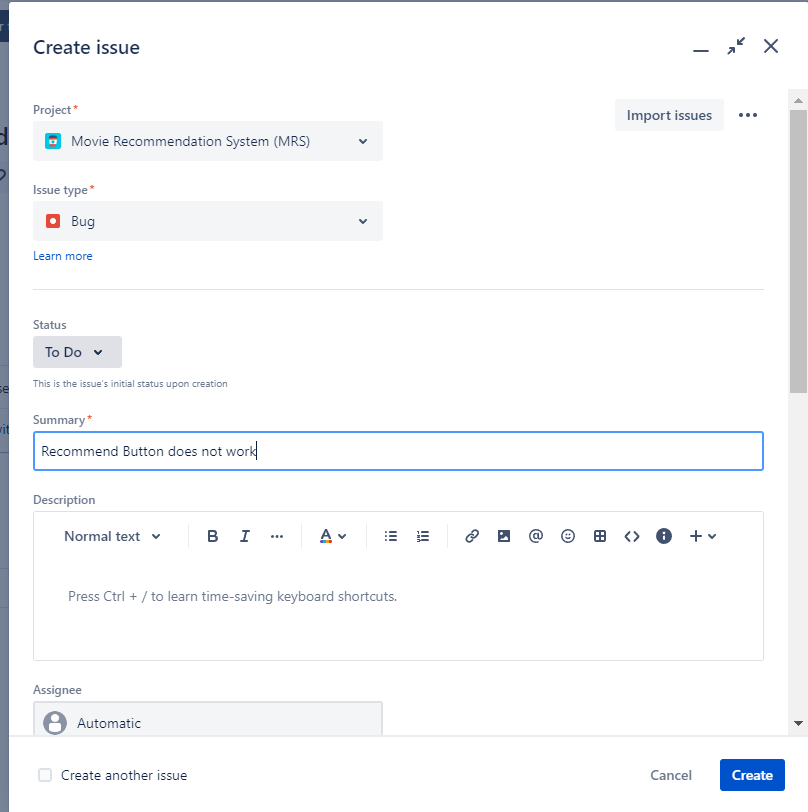
Graphical user interface, application, Teams

Description automatically generated

 Graphical user interface, text, application

Description automatically generated

Issue 2 :



Bug 2: assigned to Piyush

Graphical user interface, application, Teams

Description automatically generated