

Name: Siddhant Ajoy Divekar

UCID:2022510012

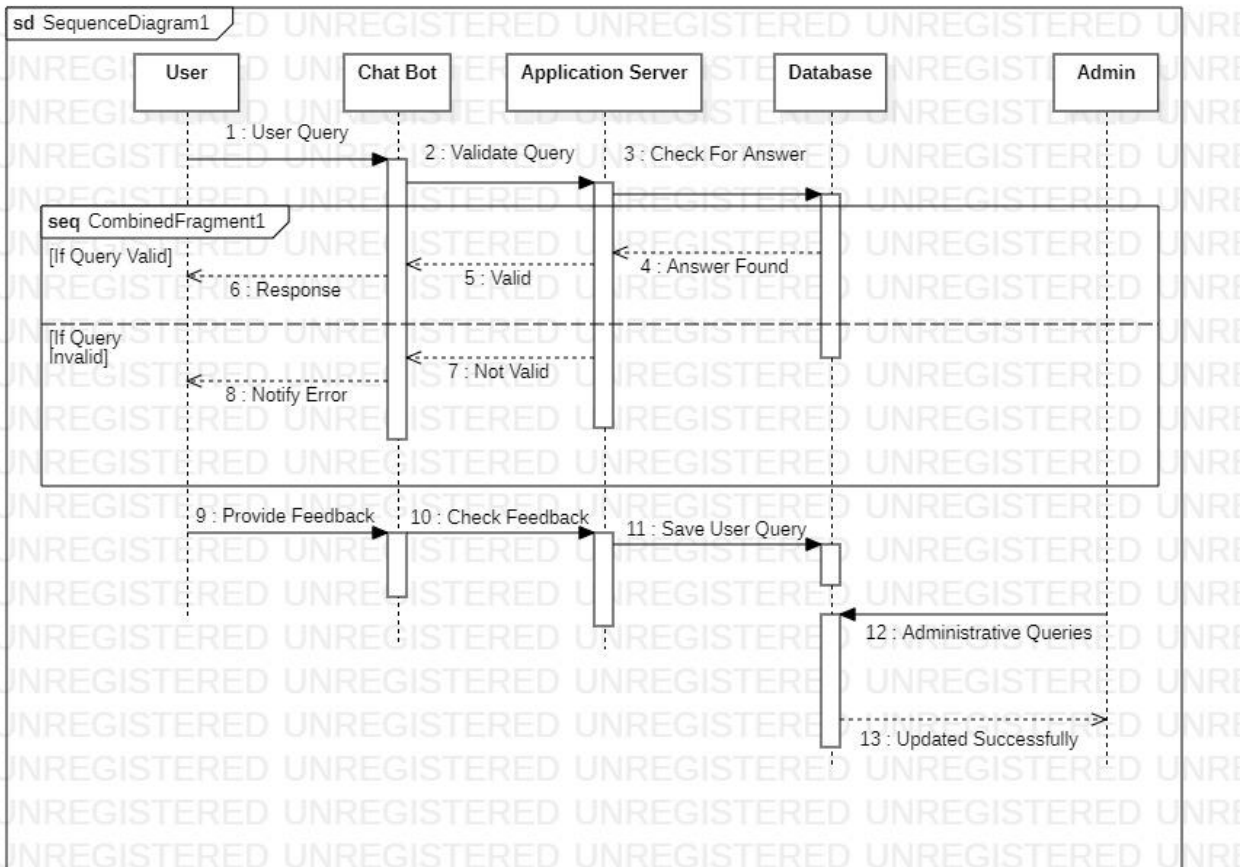
Subject: Software Engineering

Academic Year: 2022-23

FYMCA SEM 1

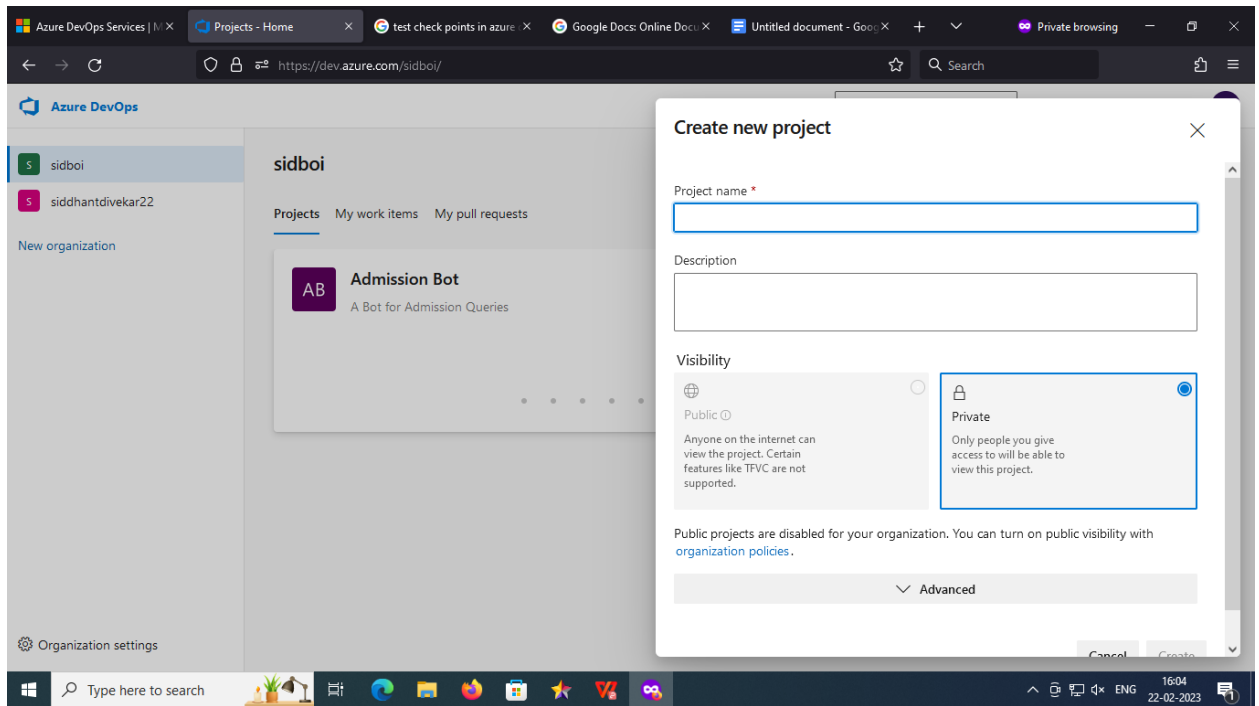
Date: 22/02/23

Q1: Draw Sequence Diagram for Requirements for Chatbot for Admission Systems in Universities

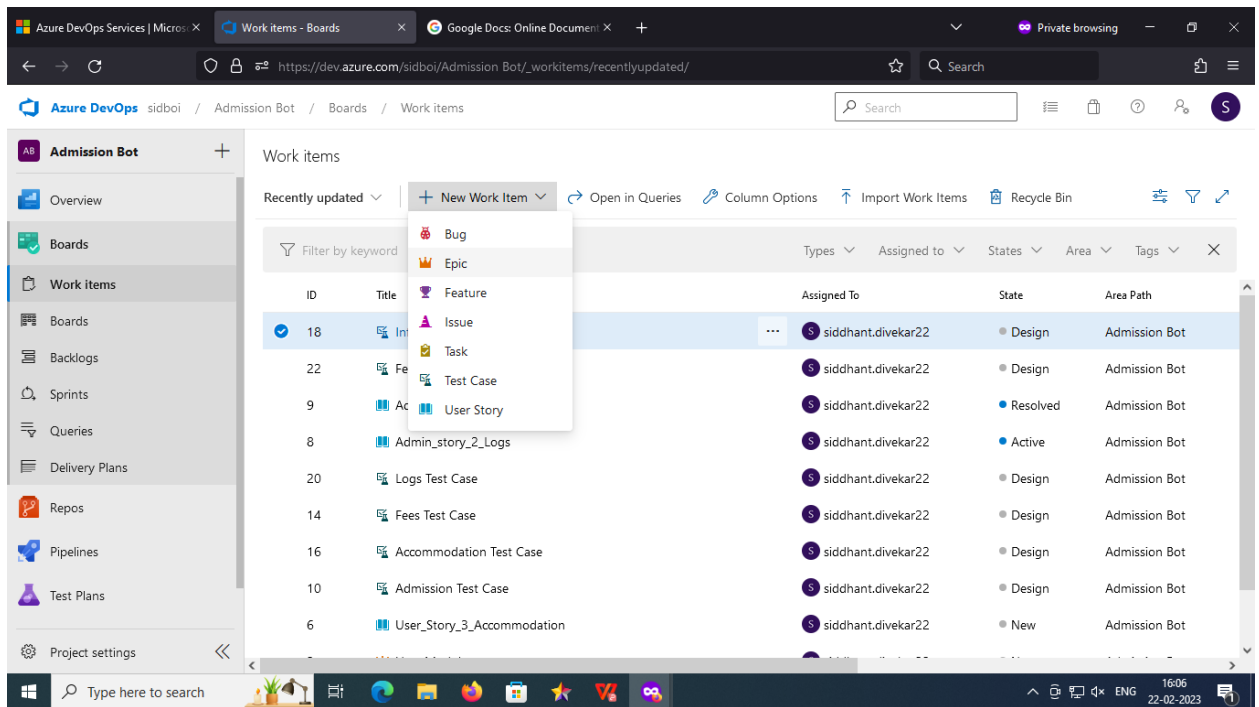


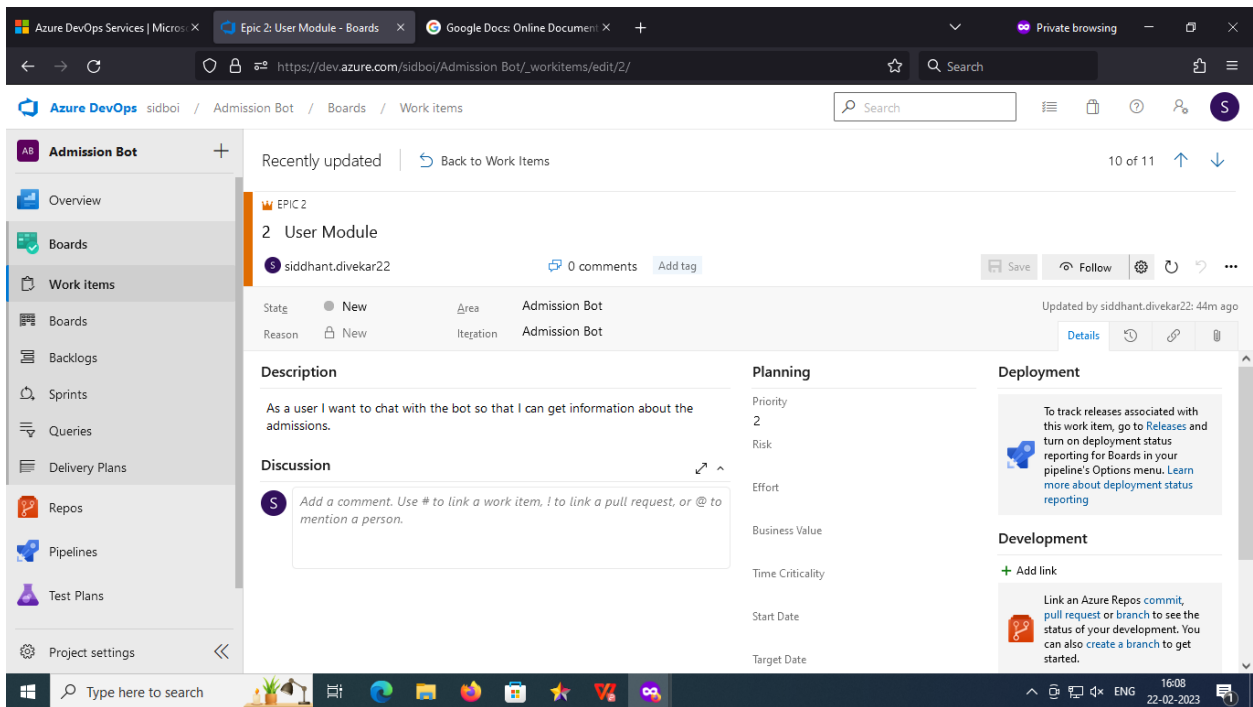
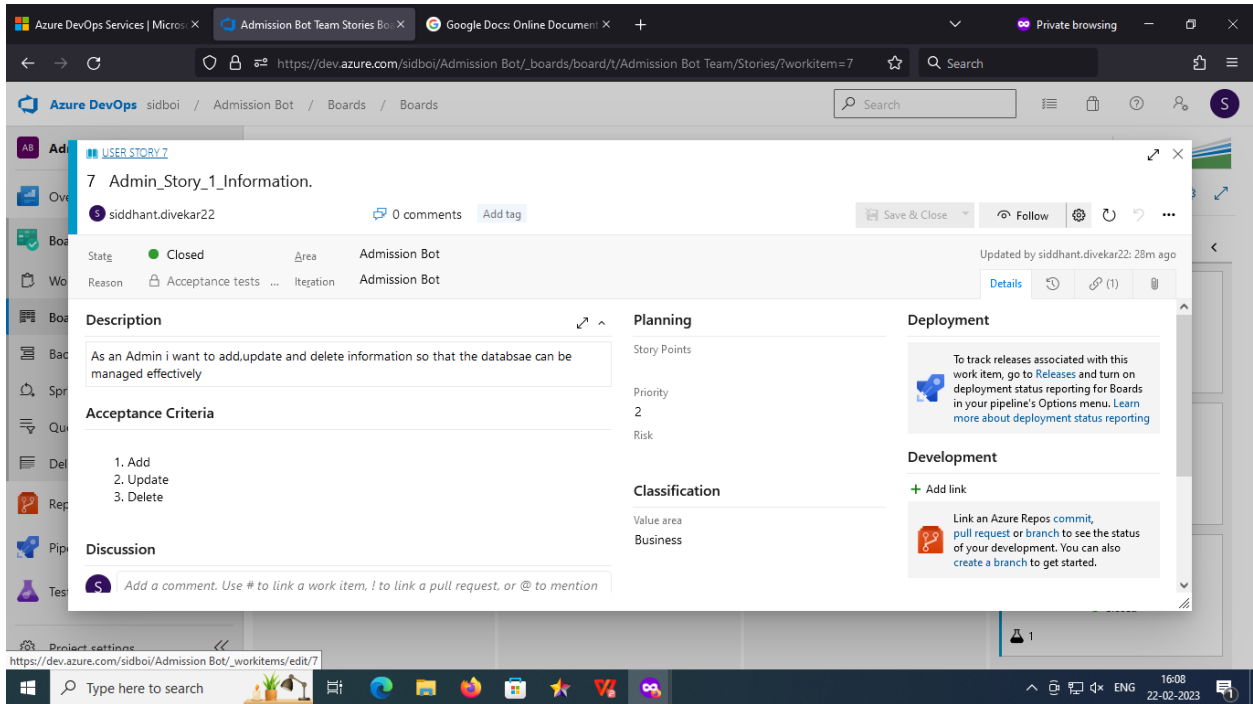
Q2: Develop Test Cases for the above Scenarios

1. Create a Project

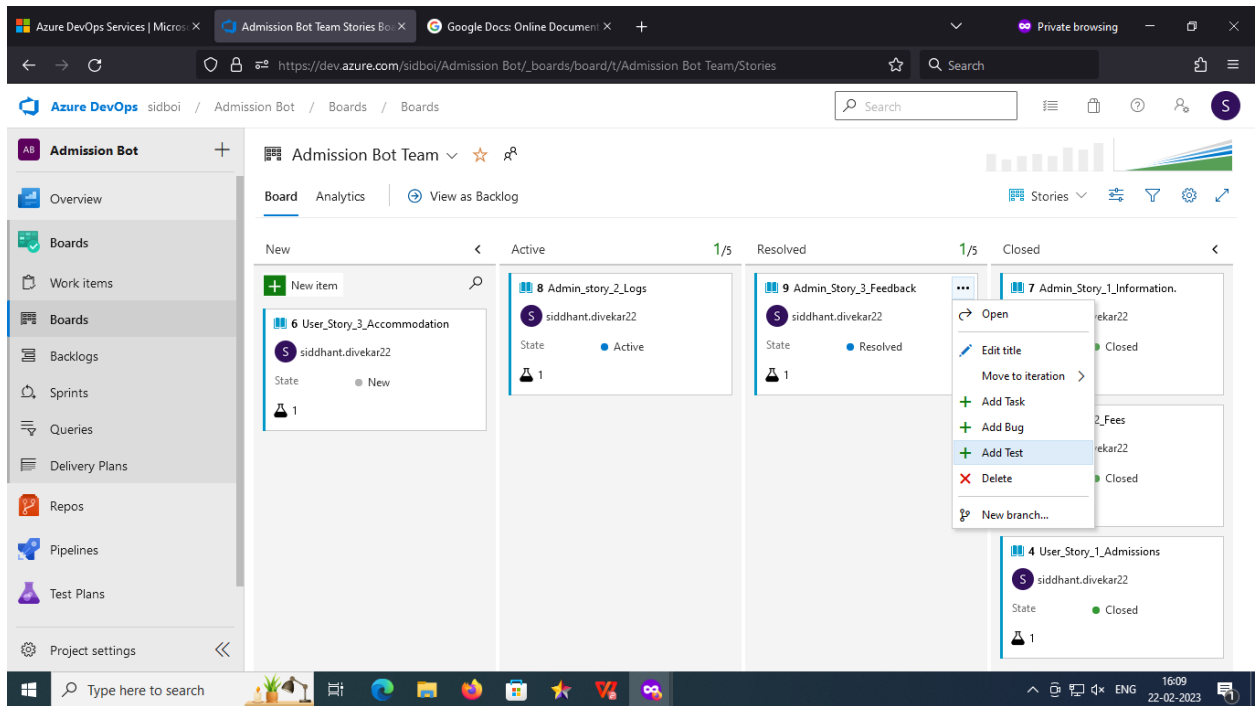


## 2. Go to Boards Work items and create EPICS AND USER STORIES

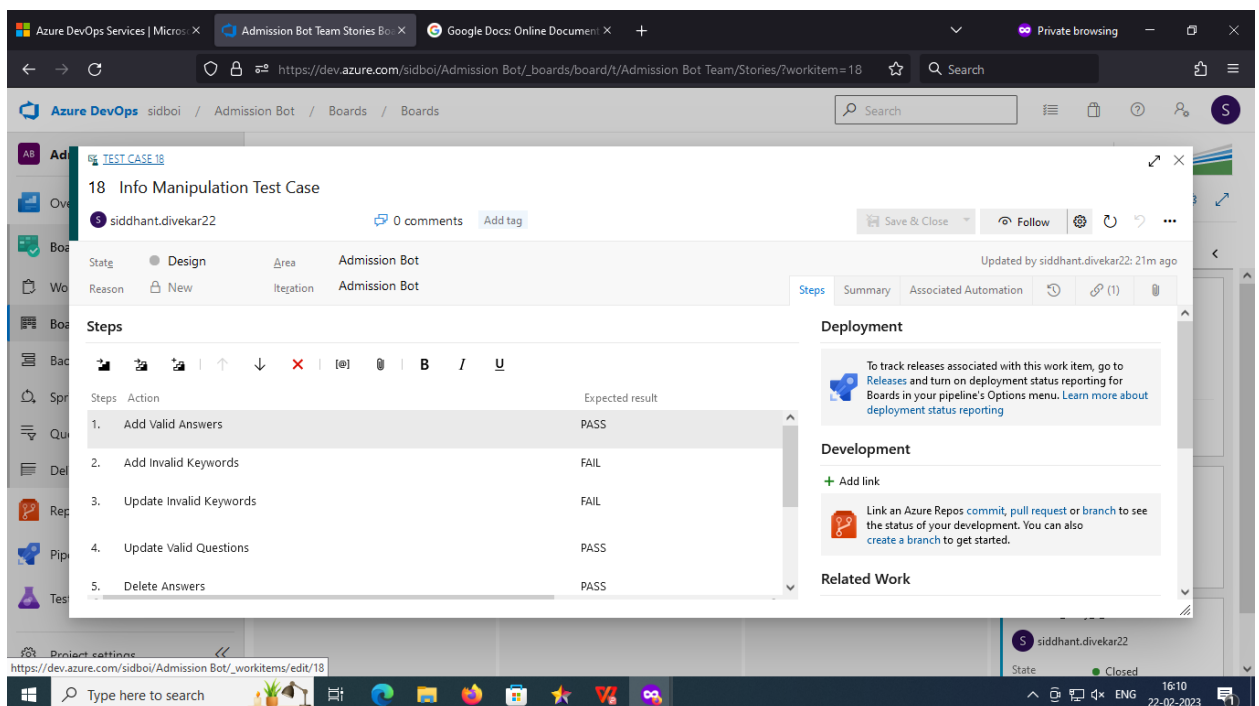




### 3. Go to Board and under Boards Add Test Cases



#### 4. ADD Test Case Details



#### 5. Run Test Cases

Runner - Test Plans — Mozilla Firefox Private Browsing

https://dev.azure.com/sidboi/Admission Bot/\_testExecution/Index

Save and close | Create bug

### 18: Info Manipulation Test Case

1. Add Valid Answers	EXPECTED RESULT PASS	⊗ ⊗
2. Add Invalid Keywords	EXPECTED RESULT FAIL	⊗ ⊗
3. Update Invalid Keywords	EXPECTED RESULT FAIL	⊗ ⊗
4. Update Valid Questions	EXPECTED RESULT PASS	⊗ ⊗
5. Delete Answers	EXPECTED RESULT PASS	⊗ ⊗
6. Delete Questions	EXPECTED RESULT PASS	⊗ ⊗
7. Delete Keywords	EXPECTED RESULT PASS	⊗ ⊗

Windows 10

Type here to search

Runner - Test Plans — Mozilla Firefox Private Browsing

https://dev.azure.com/sidboi/Admission Bot/\_testExecution/Index

Save and close | Create bug

### 10: Admission Test Case

1. Enter Valid Search	EXPECTED RESULT PASS	⊗ ⊗
2. Enter Invalid Search	EXPECTED RESULT FAIL	⊗ ⊗

Windows 10

Type here to search