

Schedule and Design - Smart Support

Submitted by :Group-13 (21f1003002, 21f1003442, 21f1003481)

Project Scheduling Tool Used - JIRA

Sprint 1

▼ STS Sprint 1

✎ Add dates

(8 issues)

0

0

0

Start sprint

...

| | | |
|--|--------------------|---------------|
| <div><div>📌</div><div>STS-15 BE - API Docs</div><div>BE - DOCUMENTATION</div></div> | <div>TO DO ▼</div> | <div>U</div> |
| <div><div>📌</div><div>STS-3 BE - Prepare Codebase</div><div>BE - BOILERPLATE</div></div> | <div>TO DO ▼</div> | <div>NS</div> |
| <div><div>📌</div><div>STS-4 BE - Prepare DB</div><div>BE - BOILERPLATE</div></div> | <div>TO DO ▼</div> | <div>NS</div> |
| <div><div>📌</div><div>STS-16 BE - Add Fake Data</div><div>BE - BOILERPLATE</div></div> | <div>TO DO ▼</div> | <div>NS</div> |
| <div><div>📌</div><div>STS-5 BE - Setup Auth</div><div>BE - DEVELOPMENT</div></div> | <div>TO DO ▼</div> | <div>U</div> |
| <div><div>📌</div><div>STS-6 BE -Implement CRUD APIs</div><div>BE - DEVELOPMENT</div></div> | <div>TO DO ▼</div> | <div>KG</div> |
| <div><div>📌</div><div>STS-7 BE - Implement Issue Search API</div><div>BE - DEVELOPMENT</div></div> | <div>TO DO ▼</div> | <div>U</div> |
| <div><div>📌</div><div>STS-10 BE - Implement unit testing</div><div>BE - TESTING</div></div> | <div>TO DO ▼</div> | <div>KG</div> |

+

Create issue

Sprint 2

▼ STS Sprint 1

✎ Add dates

(8 issues)

0

0

0

Start sprint


⋮

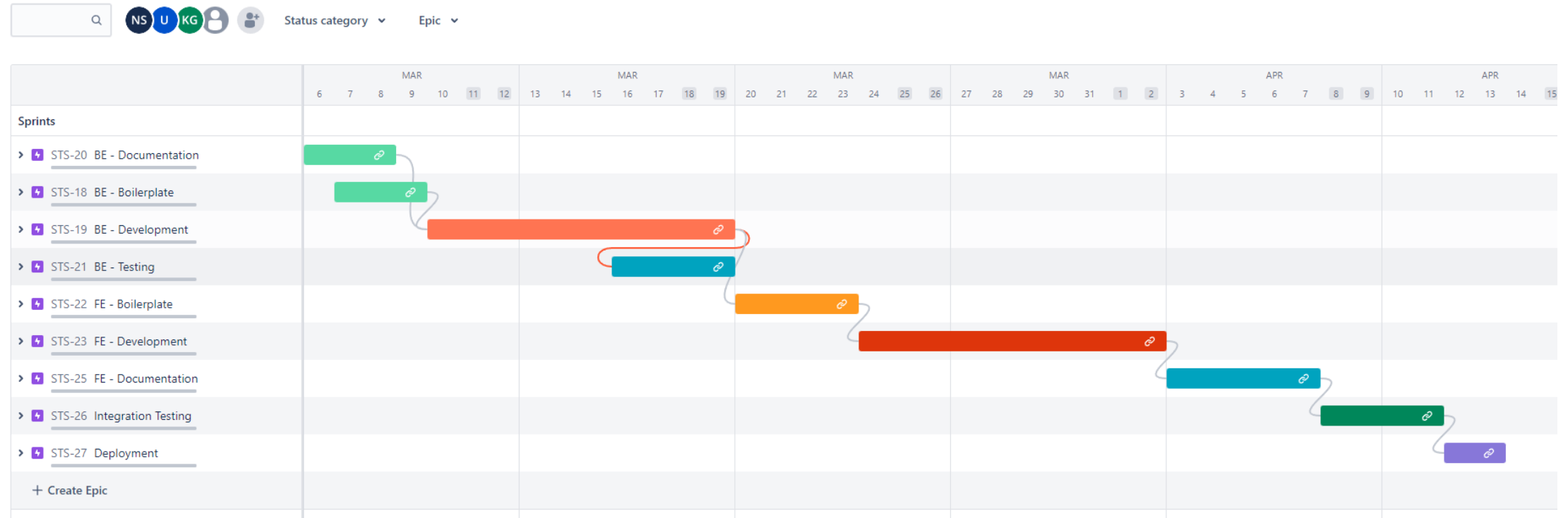
| | | |
|--|--------------------|---------------|
| <div><div>📌</div><div>STS-15</div><div>BE - API Docs</div><div>BE - DOCUMENTATION</div></div> | <div>TO DO ▼</div> | <div>U</div> |
| <div><div>📌</div><div>STS-3</div><div>BE - Prepare Codebase</div><div>BE - BOILERPLATE</div></div> | <div>TO DO ▼</div> | <div>NS</div> |
| <div><div>📌</div><div>STS-4</div><div>BE - Prepare DB</div><div>BE - BOILERPLATE</div></div> | <div>TO DO ▼</div> | <div>NS</div> |
| <div><div>📌</div><div>STS-16</div><div>BE - Add Fake Data</div><div>BE - BOILERPLATE</div></div> | <div>TO DO ▼</div> | <div>NS</div> |
| <div><div>📌</div><div>STS-5</div><div>BE - Setup Auth</div><div>BE - DEVELOPMENT</div></div> | <div>TO DO ▼</div> | <div>U</div> |
| <div><div>📌</div><div>STS-6</div><div>BE -Implement CRUD APIs</div><div>BE - DEVELOPMENT</div></div> | <div>TO DO ▼</div> | <div>KG</div> |
| <div><div>📌</div><div>STS-7</div><div>BE - Implement Issue Search API</div><div>BE - DEVELOPMENT</div></div> | <div>TO DO ▼</div> | <div>U</div> |
| <div><div>📌</div><div>STS-10</div><div>BE - Implement unit testing</div><div>BE - TESTING</div></div> | <div>TO DO ▼</div> | <div>KG</div> |

+ Create issue

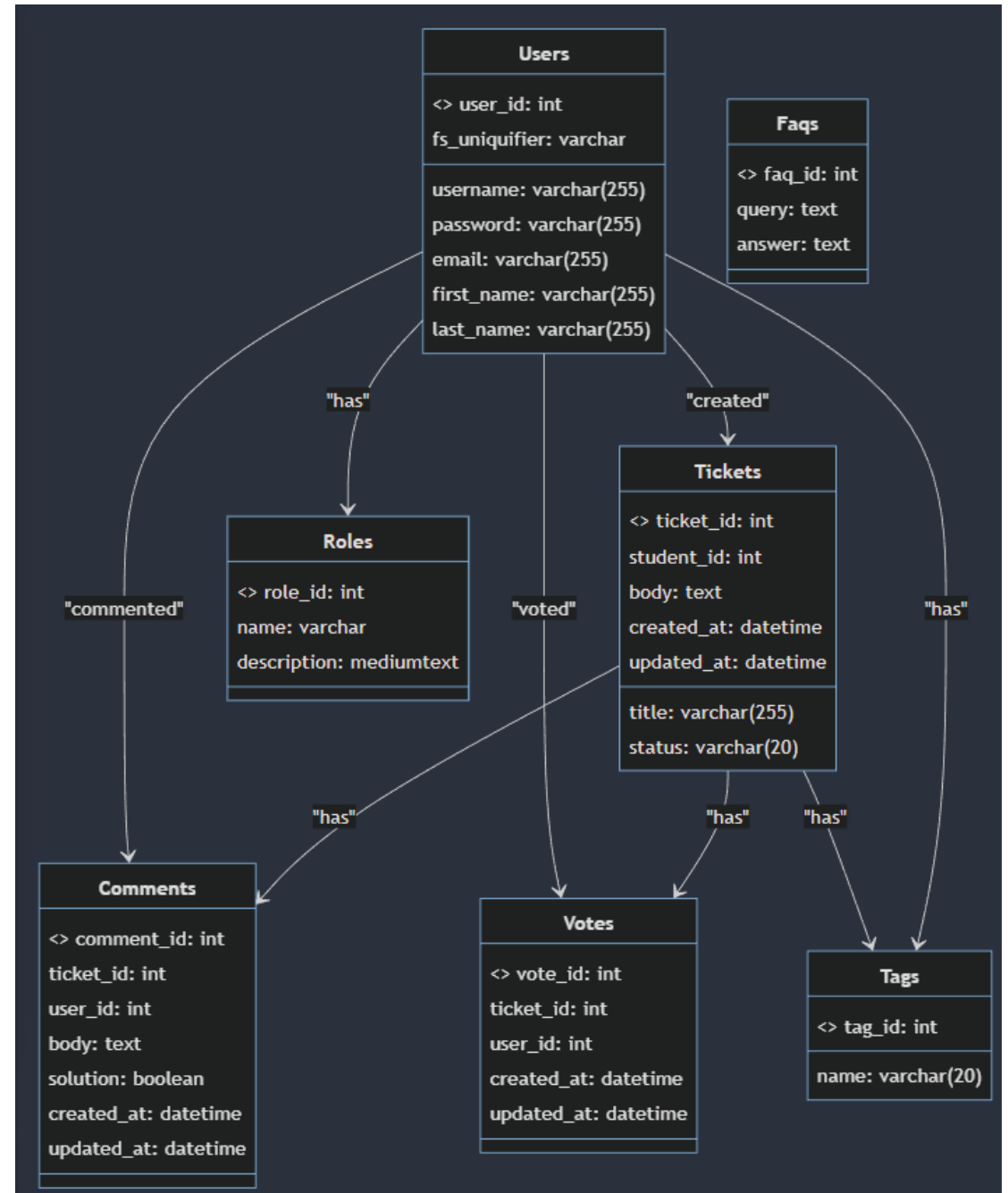
Gant Chart

Roadmap

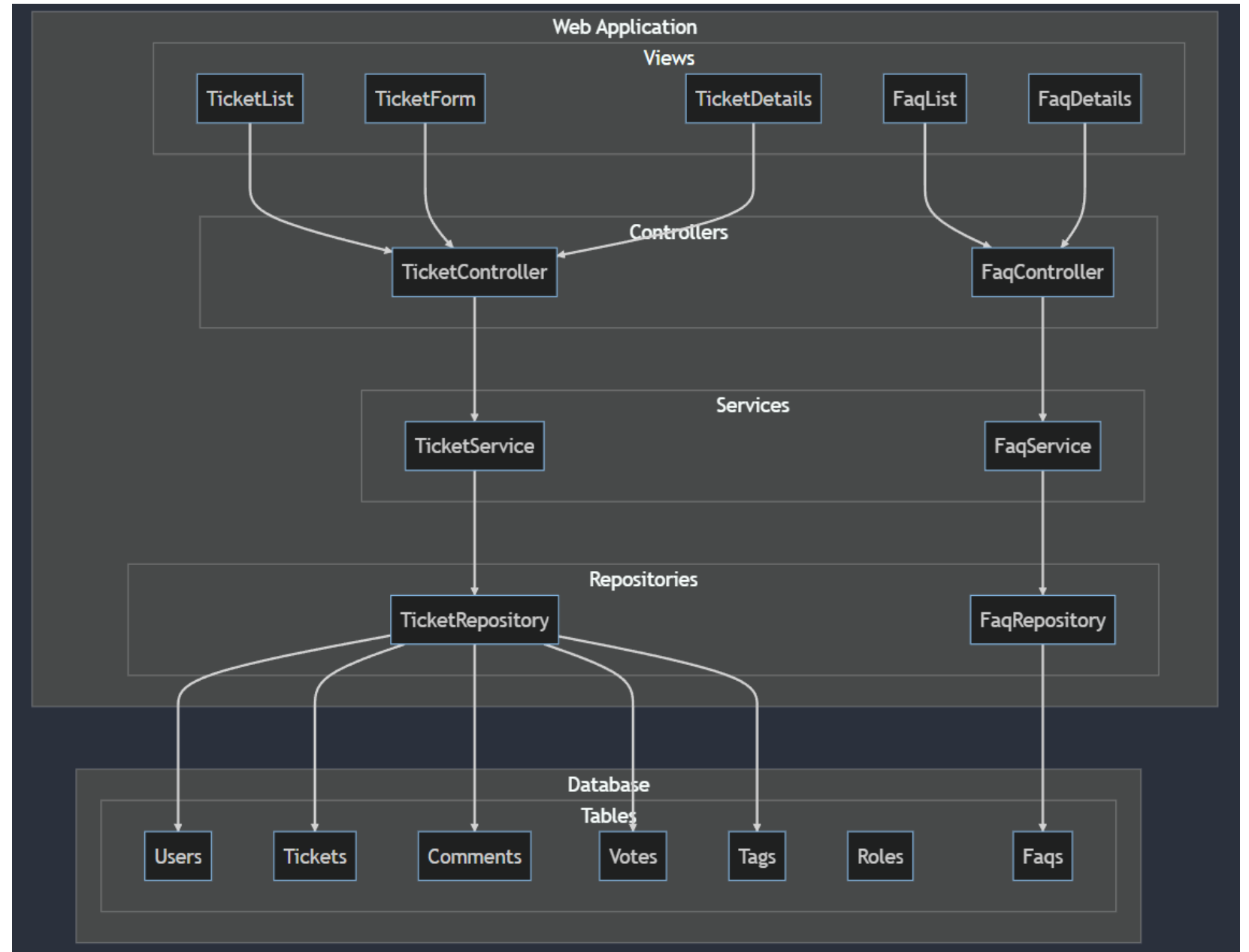
 Give feedback



Class Diagram



Component Design



Scrum Meeting 1: Date: 2023-02-10 Time: 9:00 PM

Attendees:

- Uday
- Navin
- Krishu

Agenda:

1. Getting to know each other
2. Assign roles
3. Discuss general structure and timeline of the project

Minutes:

- Each member introduced themselves.
- Roles were discussed
- Discussed general structure of the project.

Scrum Meeting 2: Date: 2023-02-15 Time: 10:00 PM

Attendees:

- Uday
- Navin

Agenda:

1. Review of Milestone 2 Submission
2. Discussion of upcoming milestone goals
3. Standardize theme of all wireframes

Minutes:

- Some mock user stories discussed.
- General theme for all wireframe pages were discussed.
- A few mock wireframes were developed.
- The team discussed other business, including the need for a clearer definition of roles and responsibilities.

Scrum Meeting 3: Date: 2023-02-23 Time: 9:30 PM

Attendees:

- Uday
- Navin

Agenda:

1. Finalise Milestone 2 Submission
2. Discussion of upcoming milestone goals

Minutes:

- Final user stories and wireframe were designed by Navin
- Uday recommended some changes to wireframes
- Final Milestone 2 draft was prepared.

Scrum Meeting 4: Date: 2023-03-02 Time: 10:30 PM

Attendees:

- Uday
- Navin

Agenda:

- Discuss tools to be used for Milestone 3
- Assign roles
- Create Timeline of the project.

Minutes:

- Jira was decided upon for project scheduling
- Two sprints were discussed and scheduled on Jira
- Categories (Epics) and their issues/tasks were created and added to their respective sprints.
- Timeline was decided for each issues/task.
- Issues/Tasks were assigned to each member.