

# Project Demonstration 2

Team 9: Five for Fighting

## Agenda

1. User story
2. Demo
3. Dependencies
4. Q and A
5. Next deliverable
6. Project Progress
7. Meeting outcome

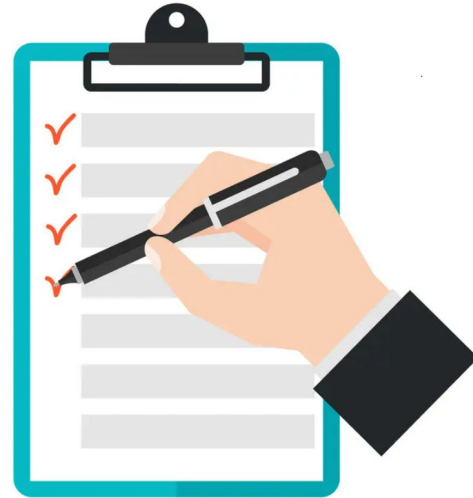
## Roles

**Meeting Chair:** Josiah

**Timer:** Yuan Loong

**Note Taker:** Kenji, Yifei

**Lead Demonstrator:** Caden



# User Story



## User Story 1

As an Administrator  
I want to assign projects to operators, so  
That they can check on issues

### Accept Criteria

- User can only submit by filling in all required fields
- User will be able to see available operators
- User will receive notification when task is successfully assigned



## User Story 2

As an Operator  
I want to assign issues to developers, so  
That they can resolve the issues.

### Accept Criteria

- User can only submit by filling in all required fields
- User will be able to see available Developers
- User will receive notification when task is successfully assigned

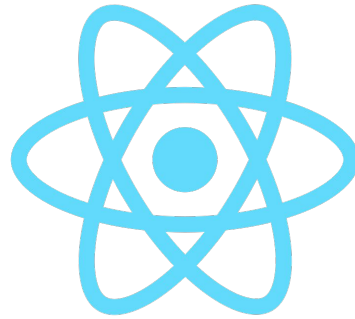


## User Story 3

As a Developer  
I want to read and update issues, so  
That they can be resolved

### Accept Criteria

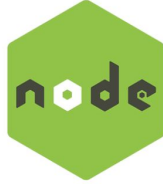
- User can only submit by filling in all required fields
- User will update existing fields.
- User will receive notification when task is successfully resolved and closed.



# Demo

# Dependencies

## Server



**Node JS**



**Express JS**



**Postgre SQL**

## Client



**Material UI**



**Semantic UI**



**Axios**



**Cookie JS**



# Question and Answer

# Next Deliverables

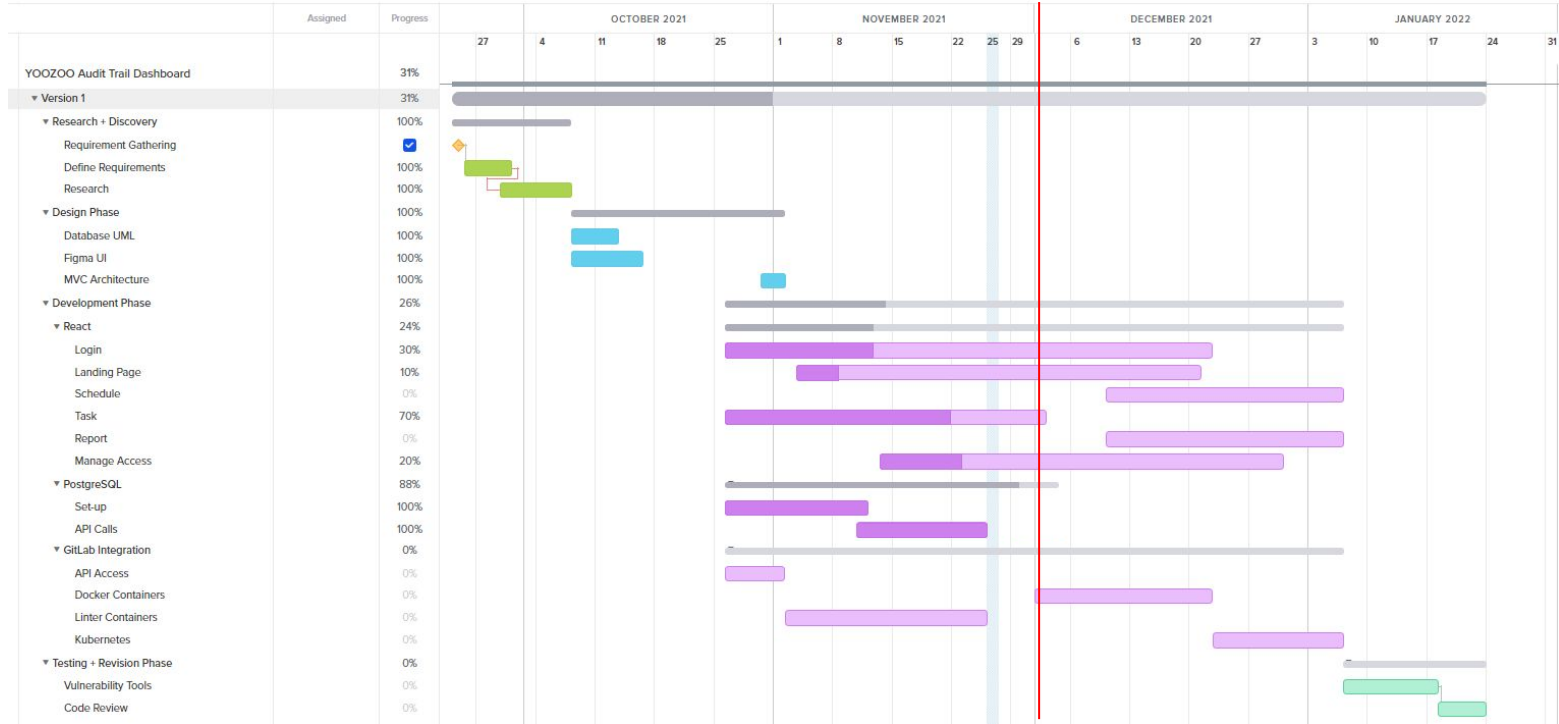
## 1. Web application

- Manage access module
- Login token authorization

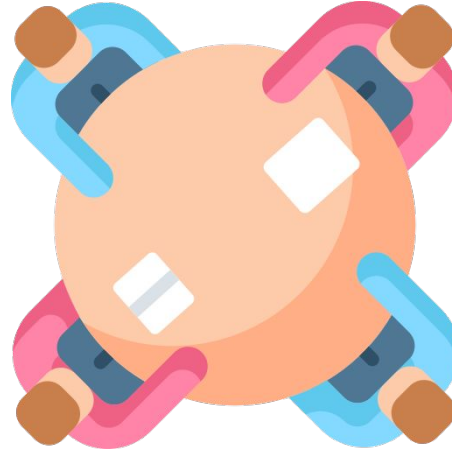
## 2. GitLab Integration

- Linters and vulnerability scanning tools
- GitLab API integration in to the backend.

# Project Progress







# Meeting Outcome

# Thank You!