

FIRETRUCK

TEAM 77

20WH1A0560 RISHITA CSE

20WH1A1294 AMULYA IT-B

20WH1A0406 SANA TABASSUM ECE-A

20WH1A0420 KEERTHANA ECE-A

20WH1A1238 ANUSHA IT-A

20WH1A0225 RENUKA EEE

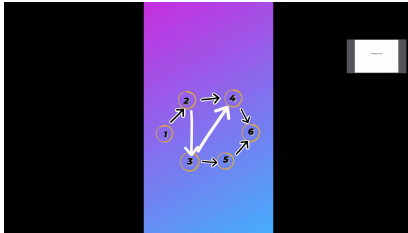
25 OCTOBER

Introduction

- There is a fire station which is in coordination with the transportation department. the fire occurs at a place and the fire department need to approach the fire by using the routes provided. some of the routes will be closed during some days so we need to wisely choose the route.

Approach

- fire department needs to reach the fire with the help of the routes provided by the fire department.



learnings

- 1. LATEX 2. GITLAB 3. PYCHARM

Challenges

- To make code generalized and to rectify syntax errors

Git Repo

The screenshot shows a web browser displaying the GitLab interface for a repository named 'firetruck-team-77'. The browser's address bar shows the URL 'gitlab.com/20wh1a0560/firetruck-team-77'. The repository page includes a sidebar with navigation links, a main content area with a commit history table, and a README section.

Navigation Sidebar:

- FIRETRUCK - TEAM 77
- Project information
- Repository
- Issues (0)
- Merge requests (0)
- CI/CD
- Security & Compliance
- Deployments
- Monitor
- Infrastructure
- Packages & Registries
- Analytics
- Wiki
- Snippets
- Settings

Repository Header:

main | firetruck-team-77 | History | Find file | Web IDE | Clone

Commit History Table:

Name	Last commit	Last update
ppt	Add new directory	1 day ago
21st_october.pdf	Upload New File	3 days ago
22nd_october.pdf	Upload New File	2 days ago
23rd_october.pdf	Upload New File	1 day ago
README.md	Update README.md	2 days ago

README.md

The title of our project is FIRETRUCK Members involved in our project - 1. RISHITA - 20wh1a0560 - CSE A 2. KEERTHANA - 20wh1a0420 - ECE A 3. SANA - 21wh5a0406 - ECE A 4. AMULYA - 20wh1a1294 - IT B 5. RENUKA - 20wh1a0225 - EEE 6. ANUSHA - 20wh1a1238 - IT A ABOUT OUR PROJECT There is a fire department and a fire place, the fire department is in coordination with the transportation department. The transportation department has the maps of the roots from the fire department to the fire place, some days few of the roads will be closed due to construction works, so we will be given the nearest street to the fire place and the street corners which are adjacent to the nearest street, we need to find the possible routes for the fire place.

THANK YOU!