

Development Management System (DMS)

Simple To-Do List

Reminders — voice commands

Contact Logs

Time Tracker

Expenses

Requirements

Meeting Scheduler

- 1) A user logs in, setup projects, and add people, create their accounts.
- 2) Then everyone can login and see the to do list, reminders, contact logs...
- 3) We need to save the information on a server in a database.
- 4) Pull information in real time and display it.
- 5) To do list: Add, Delete, Edit tasks.
- 6) Reminders: Add, Delete, Edit reminders, send notifications if person is behind schedule.
- 7) Contact logs: Information about everyone working in the group. Add Delete, Edit.
- 8) Time tracker: A lot of time for each task.
- 9) Expenses: Keep track of expenses and warn people if they are gonna overflow the desired limit.
- 10) Requirements: Add requirements and documentation for the project.

11) Meeting Scheduler: Schedule a meeting with all group members, and send them notifications about it.

Git commands:

cd .. : go up a directory

ls : shows all files in the directory

git clone : Gets repository in a folder

git status

git add (filename/-A to add all files)

git commit -m "" (m is for message ...commit file after adding)

git push (finally pushes the changes into the cloud)

git pull (pulls info from the cloud)

git add -A (add all)