

README.md

Motivation: provide a short detailed description of the motivation behind the project: what is it, what problem(s) does it solve, and why it exists.

The motivation behind *MySchedule* stems from the need for better time management and organization in daily life. Many people struggle with forgetfulness, missed deadlines, and inefficient planning, which can lead to stress and decreased productivity. **MySchedule** aims to solve these problems by providing a simple yet effective reminders application that helps users schedule their tasks, stay on top of important events, and optimize their daily routines. It exists to enhance productivity, reduce stress, and support users in managing their time more efficiently.

Installation: provide a list of required tools/programs to run your project, and a procedure for how to build and run your project.

A user will just need to install java and download the project from github.

Required Tools and Program:

To run the task scheduling app, one will need the following tools and programs:

1. Operating System:
 - Windows, macOS, or Linux
2. Programming Languages:
 - Backend - the backend will be created using
 - Front End - HTML/CSS/JavaScript ????
3. Database: SQLite or Postgre SQL
4. Version Control: Git
5. Code Editor: IntelliJ

Contribution: describe the process for contributing to your project.

- Do you use git flow?
No.
- What do you name your branches?

N/A, no branches currently exist.

Branches will be numbered numerically with change association (e.g. function.update_1).

- Do you use GitHub issues or another ticketing website?

Possibility for using GitHub issues.

- Do you use pull requests?

Yes when pulling from GitHub as a safety precaution.