Team Mathamphetamine - David Lupea, Mohidul Abedin, Devin Lin, Brian Moses

SoftDev pd. 2 P #02: The End 2020-01-06

Sunday.com

Roles:

- David Lupea: Project Manager

Brian Moses: APIs/JS

- Mohidul Abedin: Database work/Flask

- Devin Lin: HTML/Bootstrap

General Usage: We plan on making a site similar to Monday.com for project management.

APIs Used: MapQuest, Reddit API

Frontend: Bootstrap, for its sleek look and features like the navbar

Program Components:

- Accounts
 - Users are directed to a page where they can either login to their account or register a new account
 - Login- Leads to a new page where the user can input their credentials. If correct the user will be prompted to homepage, else they would be redirected to the login page
 - Register- Leads to a new page where the user has to input their information. Upon registering, the user will be directed to their newly created homepage

- Profile

- On the home page, users can see their profile.
- They can view:
 - Projects that are active, with a link to each
 - Any rewards they have received
- Users will also have the ability to create a project with a click of a button

- Project List:

- This webpage provides a list of links to the user's active projects.
- When the user clicks one of the links, they go to a specific project's page.

- Project Page:

- Provides information on the project:

- Members: List of members with the option to add new members
- Tasks: Allows you to add tasks with descriptions, assigning them to people.
- Meetings: Allows you to set times and locations to meetings.
- To-do lists: Shows a calendar with upcoming deadlines and things due then.

APIs and why we are using them

- MapQuest: this geolocation API will allow the user to easily organize a meet-up with their team at a determined location. The API allows for easy lookups for cafes and restaurants that can serve as convenient meetup locations.
- Reddit API: this API will allow us to redirect users to posts from subreddits to help people take breaks. In other words, give them a sense of pride and accomplishment

Database



users: (contains all users)



username: one table for each user, gives projects that they're a part of and who the owner is

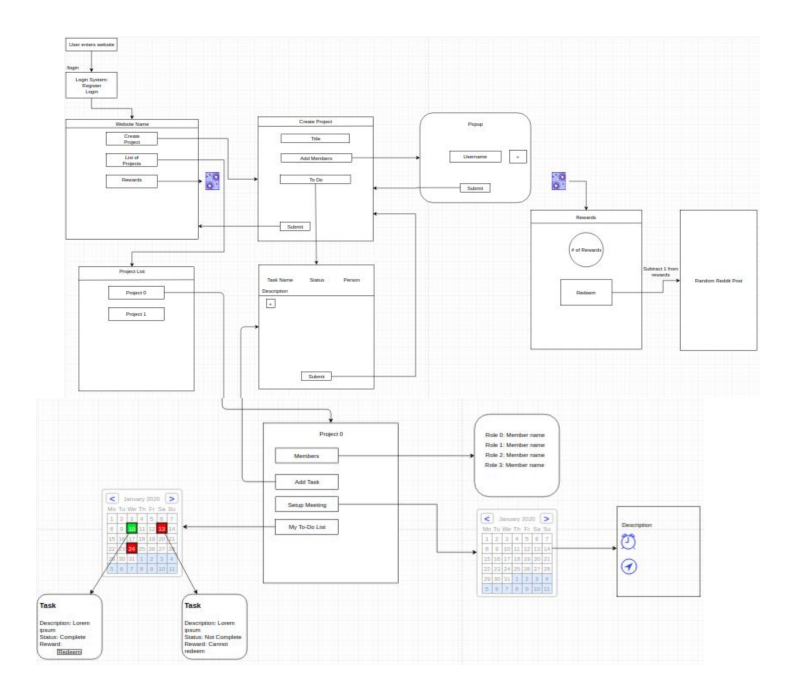
* prizes is a 'nice to have,' showing the number of random reddit posts the user has



owner project: one table for each project, giving:

- members
- tasks and information about them
- meetings and information about them

Sitemap:



Component Map:

