Project Planning

Course Project Title: Timely

Team Members:

- Dev Goel (B20CS090)
- Ravi Ramavat (B20CS053)

Problem Statement:

- We require a google chrome extension to allow the users to track their daily time spend on each website they visit. There should be a way to add/edit restrictions on websites, set ignore list of domains, set notification time on websites and also it should store the users' time spent on each website so as to present the analytics in form of charts and tabular data to the user.

Project Scenarios:

- Web analytics: This is the main use case/user scenario of our project, the user will be provided with his web analytics of 'all days' activity, 'last week' activity and 'today' activity. The user will also be able to see a pie chart of his activities, it will also be shown in the tabular form if he wants to see the number of visits, time spent per website etc.
- Settings and customization: This scenario includes set theme, set notifications, set restriction limits, set ignore list etc. options.

Gantt Chart (Project Planning):

https://drive.google.com/file/d/1kd7zTVpaMO1ZzRNyVAmUFxCaltMg9 Mxd/view?usp=sharing