

An overview of the intended application and WHY you feel it's valuable.

- Jarvis 2.0 will be a continuation of our idea from project two, which was to find the lowest cost for medical procedures, but with improvements and better functionality. In addition to pricing information, we will add user input and reviews, more travel information etc. This is important because health care costs have become prohibitively expensive and is confusing for most people, and this website will help people navigate the complexity.
- We will use React, CSS Grid*, Axios, Express, MongoDB, Passport, GoogleOAuth*,

A set of DETAILED screen-by-screen design layouts with annotations describing all UI/UX components and all data relevant to the screen.

See attached.

A breakdown of roles by group member.



A schedule for completion of various tasks.


A screenshot of your Jira, Trello, or Project Management Board that shows breakdown of tasks – assigned to group members with a schedule.



See attached Trello screenshots which include tasks, roles and due dates.



To Do


- Front end page for Provider



 Jul 7 
- Calendar/Appointment Setting module


 Jul 10
- Database for provider reviews and ratings

 Jul 7 
- Blog/FAQ

 Jul 10 




- Map


 Jul 12 





Doing



- Front end page for User

 Jul 7 




- Axios set up for data API, getting zip code radius

  Jun 30


PM
- Search Page

  Jun 30

PM
- Results Page

  Jun 30

PM
- Authentication


 Jul 7

A

User Schema in Mongo-

☰


A



React components

🕒 Jul 7


B



HomePage

☰

B



Done