

Expectations

- We expect whatever you build to have utility.
- 2. We expect you to have market or real-world research that evidences your idea has REAL value to people.
- 3. We expect you to have done research on other web/mobile applications in your domain.
- 4. We expect you to put serious time and thought into this.
- 5. We expect you to report problems you are facing along the way.
- 6. We expect you to utilize some form of project management system.
- 7. We expect you to dig deep into documentation and external resources to learn what you need.

Coding Requirements

- Must use ReactJS in some way (even if minimal)
- Must use a Node and Express Web Server
- Must be backed by a MySQL or MongoDB Database with a Sequelize or Mongoose ORM
- Must have both GET and POST routes for retrieving and adding new data
- Must be deployed using Heroku (with Data)
- Must utilize at least two libraries, packages, or technologies that we haven't discussed
- Must allow for or involve the authentication of users in some way
- Must have a polished frontend/UI
- Must have folder structure that meets MVC Paradigm
- Must meet good quality coding standards (indentation, scoping, naming)
- Must not expose sensitive API key information on the server

Deliverables

Instead of homework, you will be required to submit four Project Deliverables.

01

Plan, Design, and Research

02

Ready MVP (Working App!), Mini-Presentation



Project Polish, Functionality Push, Final Plan



Presentation Time!

Deliverables 1: Plan, Design, and Research

In this plan, you will include:

01

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

02

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



A breakdown of roles by group member.

 $\left[04\right]$

A schedule for completion of various tasks.

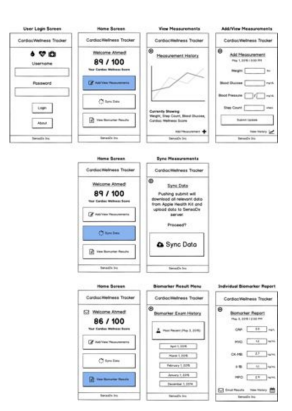


A screenshot of your Project Management Board that shows breakdown of tasks, assigned to group members with a schedule.

Example UI/UX Flow

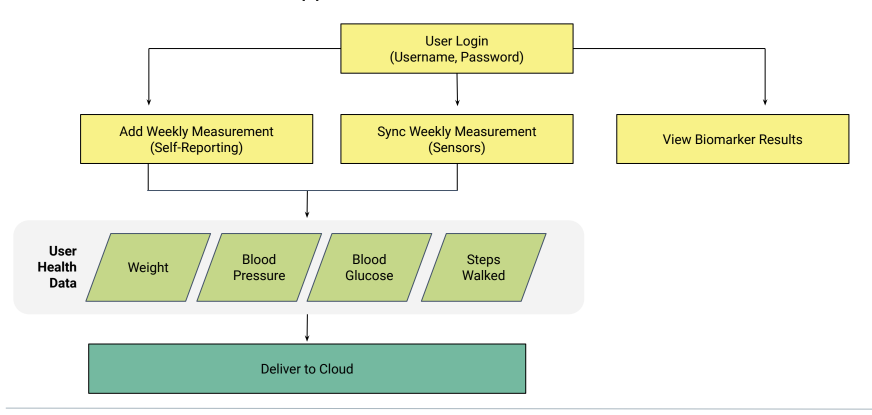
Screen Map

This is intended to show you the order in which users would see screens. The three branches correlate with the three button options from the main menu.



Example Data Flow

User View—Clinical Trial App



Chris' Class Voting

Is this Project Awe-Inspiring?

It causes awe; it is spectacular and magnificent.

Is this Project Useful?

It serves a practical and useful purpose.

Is this Project Creative?

It is imaginative and contains original ideas.

Does the Project Have a High-Level of Tech?

It has 1 or more really technically complex components.

How Good is the Project's UI/UX?

It has great looking features and a easy to understand user experience.

How Funny is this Project?

It has or shows a sense of humor.

How Disruptively Innovative is this Project?

It has innovative or groundbreaking features.

How Socially Conscious is this Project?

It solves a problem or injustice of a society or community