Mendoza

Revised Needfinding and User Point of View for your project

A few detailed sentences identify your point of view, user base, and core interaction. Have they evolved? If so, how and why?

A few detailed sentences summarize how they align with your identified user needs.

A few detailed sentences clearly demonstrate who the user is, a specific usage situation, and the user's motivations for using the interface. Hint: Look back at A3.

**Screens**(no color)

1. Screens are HTML and CSS. The reason to omit color at this stage is to use the other visual tools available to you: scale, relationships, spacing, layout, etc. Once you get those right, then you can add color. There is no need to make image assets grayscale. Grayscale refers to CSS.
2. Establish filesharing and source control architecture via GitHub and submit a clickable or easily typed link to your project repository. Deploy you application online (e.g., in Heroku). Make sure the grader has access to GitHub and live app links
3. Based on the wireframe, use the content in the labs to code up a semi-functional home screen. Include all content/buttons/text boxes/functions sketched out in the home screen wireframe
4. Link all interactive functions on the home screen to placeholder html pages where applicable
5. Create a “flowing” sense by providing escape routes and removing dead ends
6. Based on the wireframe, use the content in the labs to code up a semi-functional second screen, linking to the html skeleton where applicable. Include all content/buttons/text boxes/functions sketched out in the second screen wireframe
7. Link all interactive functions on the second screen to placeholder html pages where applicable

Due 8/31/2019

Jasfer

**Development Plan**

* 1. Create a column on a spreadsheet listing at least 12 actionable steps per person in your group necessary to complete the entirety of your app development, with future assignments as a rough guide.
  2. In four adjacent columns, assign realistic time estimates, a deadline, an “owner” responsible for completing each task, and identify tasks involving essential vs. non-essential functionality by assigning “high, medium, low” priority. Internally verify the prioritization is accurate, write justifications in a comments column, if needed, and identify potential obstacles or outside constraints, e.g. midterms, in the same column. Include a sum of the expected and actual number of hours for each teammate.

**Wireframes**(can have color)

* 1. A digital (non-functional) wireframe/mockup of your mobile home screen (no login screens). Leave out minor details and styling
  2. A digital (non-functional) wireframe/mockup of your next highest priority screen (no login screens). Leave out minor details and styling
  3. Visualize all potential interactions via content/buttons/text boxes/functions for your both home screen and second wireframes
  4. Content of both wireframes should be specific and not placeholders (eg. Lorem Ipsum)

Due 8/31/2019