

Notes for WWC front end 6/4/12 at Adobe

Mustache App Crew – the basic app we are starting out with is to put mustaches on people's faces ☺

We want to learn html css and JavaScript. We will divide into groups to learn the technologies we are interested in.

This week wireframes are being presented. Several weeks ago Catherine led us through a prototyping exercise and we discussed the features we would add. Last week we discussed technical choices for development. This week we talk about building the html and css before we move on to JavaScript.

You may email the Adobe Host (awesome!) julee@adobe.com you can contact her about html for other questions and collaborations about things you want to get doing.

Wireframe – basic outline for prospective app; visual rough draft. Prepare to conform to the app guidelines for the platform (android vs. iPhone) like where menus go, exit event buttons, etc.

Basic functionality outlined in wireframe

1. Begins with a gallery display and app name. Menus are usually at bottom.
2. Take picture of friend other person someplace.
3. Go to photos via menu and you can select album.
4. After selecting item view items. Select one
5. See preview. Resize if you want. Hit choose and select it. Same screen seen when taken a photo
6. See preview and a bunch of mustaches that you can choose. Select a mustache. You can also resize it.
7. Resize if you want.
8. Success message. If we want to have an event here we can.

This is the basic flow, you can review wireframe along with these numbers through the WWC email list resources (drop box, etc. ask anyone. Yes my email is at the BOTTOM)

A PDF outline with graphics was created. We are splitting into groups to do the HTML and CSS.

What has been done tonight?

Discussed from individual groups, brief notes:

960 x 640 (double the 480x320 typical mobile resolution of retina display –a high pixel density display)... 100% of a screen being filled mat resolve the screen fill issues... should! There is still a lot to be resolved in the other groups also, but we are doing our outlines.

We discussed:

GITHUB: Someone will be giving a talk on Github so we can learn how to use it, popular in the front end community now, worth learning.

Bootstrap was researched in another group. There is a responsive design element, you can start with a webpage and resize to see what it will look like on a webpage. They have some started templates so they were looking over them and testing html and css.

Two groups provided html and css template items to the drop box.

HOMEWORK:

As for homework research if inclined or prepare a brief presentation on responsive design, html5 vs. standard html and html 4... Css 3 vs. css2... we want people who will discuss these things. You do not need to be an expert, but you can research and present valid things to share in a very low pressure discussion.

~ Re: Notes paula@tekchick.com -Paula ~