

UX/UI Lab

Task: Come up with a website idea that you will need to wireframe, design, and build.

Build Specifications:

1. Pitch your site idea to your TA.
2. Create wireframes for mobile and desktop that will also need to be TA approved.
3. Pick out a color scheme and fonts.
4. Create a style guide. Style guide will need to include the fonts used, the colors, and the images (if using any).
5. Create the HTML and CSS to account for mobile and desktop.



UX/UI Lab

Task: Remember Doggy Tinder? Create a project with HTML and CSS based on wireframes for multiple screen sizes based on user stories and priorities discussed in class. Make updates based on feedback. A lot of these elements (user stories + user surveys) will need to be researched.

Build Specifications:

1. Provide wireframes for mobile, tablet, and desktop for the project assigned during class.
2. Create 2 user stories that will use your application.
3. Create the HTML and CSS to account for all screen sizes and user flows.
4. Create a user survey (will need to be TA approved).
5. Ask at least four people for feedback using your user survey once the initial deliverable of the web app is created.
6. Implement feedback received to produce a final deliverable.

