

Project 1

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Project Description: outfit generator, picks clothing based on color and type of item. Same concept of a personal shopper. (StitchFix), virtual closet

Sketch of the design: sewing patterns, “take the stress out of getting dressed”.

APIs to be used: Recognition Api's, Deepomatic fashion apparel detection Api, Color tag Api, Alcepcion, stylitics.com, anime.js

Rough breakdown of the tasks: Breakdown of work, no defined roles except for Brianna, who is the project manager, she will keep us on task. Jordan is an excellent debugger and we will rely on him heavily. Anissa will use bootstrap and concentrate on the front end. She will also type the code for some of the back end so she can get more familiar with it.

Who is your target audience?

Busy people, people who are not great with organization, fashionably challenged.

What is the problem that the product will address?

Indecision, lack of time

What is the primary goal of the product?

To make it easier to get dressed

Identify and prioritize essential user stories (limit this to 3 or fewer)?

As a user, I want our clothing generator to pick out several outfits for me to wear.

As a user, I want great color combinations.

As a user, I want the clothing generator to pick out accessories and shoes.

We could have a share button, so the can show off their outfits?