CS IA Planning

The client spends too much time on choosing what to wear in the mornings, she needs something that could facilitate this process. After consulting with her, I suggested her use a virtual wardrobe, where she could select what to wear without the need to try it on. She could also choose from the suggested clothes which could give her stylistic ideas.

My solution would offer her a virtual wardrobe, which is

Success Criteria:

* The client can easily add clothes to the virtual wardrobe
* The client can add tags to the clothes
* The client can view the clothes in the wardrobe
* The program can suggest clothes to wear (extra)
* User can look at friends’ wardrobes (extra)
* The client can access their virtual wardrobe from any electronic device

Flowchart:

1. Create the User Interface /Frontend:
   1. Create the interface capable of receiving the input
      1. Select the primary color
      2. Select the secondary color
      3. Select the temperature
      4. Select the level of formality
      5. Select the actual cloth
   2. Submission of the input data (without reload (SPA))
   3. Create a database to store clothes and properties
   4. Html 5 client database
   5. Google wamp create database
2. Develop the local application
3. Create a server backup/backend functionality
   1. Create a nodeJS file that will serve as a backend
   2. NodeJS server side implementation: MySQL database7

Send data to backend with an action marker->send to SQL