***Motivations***

The app I have chosen to create for this assignment is a clothing one. I will want the user to be able to create an item in the app that can remind them of something they want to buy. I have a lot of motivations for creating this app:

1. I feel it would be quite popular and very relatable
2. It would be very flexible
3. Incredibly practical
4. Offers many future opportunities to further develop the app
5. Something I could definitely use
6. Interested in clothes

***Functionality***

As I mentioned I want the user to be able to create a piece of clothing they can add to their list of something they want to buy. I want the user to be able to store some basic information about the clothes, a picture and the shop location of which they can get the clothes. I want this information to then be laid out in a neat and tidy form. Adamantly my plans wont stray much from the placemark example we have due to a few reasons, but I do plan on adding extra functionality once I have the CRUD. I want a little more information to be displayed on the cards and I want to be able to utilize dropdown menus for the user to be able to select a brand. I will also then implement further functionality once I get this to work.

***Concerns***

As I mentioned above at first, I don’t want to stray to much from the placemark for a few reasons. I don’t see the need in the context of my app, in ability be able to get help in person and time. I feel the placemark idea will be a good ground to build off of and I will go and start being a little creative once I have the basics down. I also feel it is laid out and very easy to use so I won’t change what I don’t feel is broken.

***Object Model***

The project will utilize an interface class that will be implemented in the MemStore class. This interface should include a create, update and delete method. For the user interface it will be made up of strings and the designed in android layout folder. The ClothesActivity class will initialize some things in the app like how the map functionality will start along with loading the information into the fields. A clothesListActivty class will also be made this will handle the item view and how the card are loaded in.

***Context / Roadmap for the future***

As far as I’m aware there’s no app on the market that does exactly what mines does. There are apps that people can make a list of something but as far as I’m concerned there are none that are specific for clothes. Most apps allow user to store data, but this app will be unique as it will allow the user to pinpoint the location of the shop using google maps. For future development there Is a number of ideas I would like to see implemented that could make the app even more unique and that could really make it a standout app:

1. Link the website if it is not an item you can get instore
2. Allow to make sub lists eg Jumpers, T-Shirts
3. Allow to search for specific brands
4. Allow the user to purchase Wishlist items in app
5. Allow the user to search items in app.

I think the addition of these features would really benefit the app and would allow it to be a quite a unique and useful app.