***Pocket Closet Agenda for the Presentation and Submission by the Fairfield University Software Engineering Teams***

***April 19, 2020***

1. **Composition of the Pocket Closet’s Software Engineering Team**
   1. Logan Pensa (leader)
   2. Adrian Gallant (Frontend/Backend/Presenter of Business Pitch and Model)
   3. Aaron Banson (Front end/Backend/Web API)
   4. Hemant Maheshwari (Back End/Supporting both Back and Front end developers)
   5. Daniel Wilson (Back End/Managing documentation)
2. **Installation of Pocket Closet App**
   1. Access the Google Play store and download the App (or)
   2. Access the App Store and download the App
3. **Launching the Application**
   1. Open the app from the Google Play or App store (or)
   2. Open the app by tapping the Pocket Closet icon under your downloads
4. **Summary of Pocket Closet Features**
   1. Login Page-where returning users enter the necessary credentials to login
   2. Sign Up page-where first time users enter the necessary credentials to set up their account
   3. Security Question Page-Another option for logging in when the user forgets their password
   4. Direct Feed/Home Page-First page where the user has an ongoing feed based on their followers and those they are following
   5. Search Page-The user can search for other users
   6. Create Outfit Page-The user can create outfits for virtual wardrobe and upload them through their posts
   7. Profile Page-This page allows the user to view more of their credentials and can see how much information about their followers and followings
   8. Settings Page-Can edit and update the necessary credentials based on the sign up page
   9. Following Page-Allows the user to see accounts that the user is following
   10. Followers Page- Allows the user to see accounts that are following them
5. **Discussion of any features to implement or left out**
   1. There were no feature that were left out of this application
   2. Potential features include the implementation of AI-an example being that AI could assist the recommendation of assembling outfits based on products from the stores or based on other combinations of clothes that are already in the user’s virtual wardrobe
6. **Closing Comments**
   1. The team has the potential to work well together.
   2. Logan Pensa was the person who had this idea, and basically laid the basic groundwork for how the group would implement the project. He is supposed to work on the front end and should handle the documentation to a small extent. He set the group up by allowing one of his devices to act as a server.
   3. Adrian Gallant is the person who works on frontend and backend development and manages the business pitch and model.
   4. Aaron Banson is the person who works on frontend and backend development and is supposed to support Adrian with the development of the business pitch and model.
   5. Hemant Maheshwari is the person who should work on the Web API and backend. He serves as the technical head for the group, and should support everyone as they go along.
   6. Daniel Wilson is the person who should work on the Database. He should also focus on handling most of the documentation for the group.