**Week13 Assign Group: Group Project**

4/24/2020

This project got off to a very slow start. There were hit and miss communications among the group, due to hectic schedules and very uncertain times, so I created a crude wireframe on paper that resembled what I wanted to achieve in a Subway Ordering System GUI. I then coded and designed the base functional program. See READMEv1PreStyle.JPG file.

On the day that I finished the first version of the program, Kendall Roberts and I jumped into a call on Discord and discussed next steps. We decided that Kendall would take the program we currently had and apply styling to match the wireframe that Kendall had designed. Within 24 hours, Kendall had posted the current program with styling applied. See READMEv1PostStyling.JPG.

4/25/2020

Due to a Combo Box not meeting the requirements of the assignment (allowing the user to select up to 3 vegetables for their sandwich), Rocky Allen and I discussed options to solve this issue. Rocky Allen had researched how a JList worked and offered some code a theory of how to implement it into the current program. Rocky Allen also attempted to implement the JList, but with no success.

4/26/2020

After I reviewed Rocky Allen’s attempt at using the JList and attempted modifications to make it work without success, I changed direction and followed the books example program of using a ListView. Although I was able to get much closer using the ListView in the program, there were bugs that just didn’t work out. See READMEv2NoStyle.JPG.

4/28/2020

Once reaching the decision to place three separate veggie ComboBoxes into the program to meet the requirements, I added the additional ComboBoxes and then revisited the previous styling provided by Kendall to apply styling to the new ComboBoxes and made some small adjustments to the button placement. See READMEvFinal.JPG.