COM S/SE 319: Construction of User Interfaces

Fall 2020

Group No. 46: 1st Release Individual Report

Chimzim Ogbondah

Story Card 5:

* For this story card I worked on setting up our virtual machine & its dependencies which included adding an SQL table for future use creating a user for all of us to use and giving access changing the password and then sharing that information with the rest of the team.

Story Card 1:

* There is only one task for this story card but Jaden and me worked on this one together. We both learned about socket.io which is how the selected screen name is sent over to a server.js file. Jaden worked with sending over the name using a socket.on ‘new-user’ connection while I coded the logic for checking if the name is inside of the array and doing error handing based off of that which entails using alert() to send the alert or pushing the name into array if it is not found. Which then we used window.location.assign() to go to the next desired page on a good screen name. This was my idea, but Jaden ultimately integrated into the embedded JavaScript part of the index.html file

Proficiency Level:

* This is my first time working with JavaScript as well as git. I would call myself a newbie to this coding language and git although JavaScript is close to Java and so I can still program pretty well without too much trouble

Contributions:

* It does not show the work done on the VM but as far as commits it is listed below. All my commits came from JavaScript files as that is what the backend (me and Jaden) are mainly working in. I also want to note that me and Jaden worked very closely together often times in a Discord call where one of us, either me or him would be solely working on the backend JavaScript files but both of us were always engaging and offering up ideas during our work time.



