

California State University, Northridge



KEVIN CHAJA
AWESOME COMPANY INCTM

Computer Science 490
Senior Design
Weekly Scrum & Questions

PROFESSOR CHAJA
PHILIP D. KIM
ID: 108508736
NOVEMBER 1, 2020

WEEKLY SCRUM

October 26 - October 30, 2020

Monday - October 26th

1. *What did you do yesterday?*
 - Worked on creating the user interface.
2. *What are you doing today?*
 - Continue to work the interface.
3. *Blockers/notes?*
 - Had difficulty pass data to different pages.

Tuesday - October 27th

1. *What did you do yesterday?*
 - Worked on user interface.
2. *What are you doing today?*
 - Finish up the login page, emotion screen page, and screen selections page.
3. *Blockers/notes?*
 - All three pages are currently working, just need to test.

Wednesday - October 28th

1. *What did you do yesterday?*
 - Finish up the user interface.
2. *What are you doing today?*
 - N/A
3. *Blockers/notes?*
 - N/A

Thursday - October 29th

1. *What did you do yesterday?*
 - N/A
2. *What are you doing today?*
 - N/A
3. *Blockers/notes?*
 - N/A

Friday - October 30th

1. *What did you do yesterday?*
 - N/A
2. *What are you doing today?*
 - Get familiar with new repo that Joel added.
3. *Blockers/notes?*
 - N/A

WEEKLY QUESTIONS

October 26 - October 30, 2020

Lesson 15:

1. Pretend you are the user, no knowledge of your project, and are expected to use it at the state you are in now. What problems do you see for yourself and what would be your recommended changes?
 - Currently, the emotion screen and selection screen has images that I pulled off of google and the anger one from your site, so some better images of all the emotions would improve the user experience dramatically. I think some other features wouldn't hurt since it doesn't have much else.

Lesson 16:

1. Your project has a key mechanic, provide the basic QA steps that will verify it working on every build.
 - From emotion screen to selection screen, you're basically clicking one emotion and then a bunch of the emotion you clicked previously, so as far as QA, as long as you click the image then it should work perfectly. I think more concerns would be in the backend. It would have to get the correct emotion and selection and add it to the database, making sure the count for both emotion screen and selection screen is correct. Also, make sure that it is sending the final data to the correct place, like assessment data to Pearson and PBIS data to Second Step.