California State University, Northridge



\mathcal{K} EVIN \mathcal{C} HAJA \mathcal{A} WESOME \mathcal{C} OMPANY \mathcal{I} NC $^{ exttt{TM}}$

Computer Science 490 Senior Design Weekly Scrum & Questions

> PROFESSOR CHAJA PHILIP D. KIM ID: 108508736 SEPTEMBER 17, 2020

Weekly Scrum

September 14 - September 18, 2020

Monday - September 14^{th}

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

Tuesday - September 15^{th}

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

Wednesday - September 16th

- 1. What did you do yesterday?
 - N/A
- 2. What are you doing today?
 - Discuss with new team possible roles for each members.
- 3. Blockers/notes?
 - Team decided to have a zoom meeting Sunday 8pm to decide official roles for each members.

Thursday - September 17^{th}

- 1. What did you do yesterday?
 - Had a group meeting, briefly introduce ourselves and try to get an idea of who likes to do what.
- 2. What are you doing today?
 - N/A
- 3. Blockers/notes?
 - Sunday 8pm team meeting

Friday - September 18^{th}

- 1. What did you do yesterday?
 - N/A
- 2. What are you doing today?
 - N/A
- 3. Blockers/notes?
 - Sunday 8pm team meeting

WEEKLY QUESTIONS

September 7 - September 11, 2020

Lesson 6:

- 1. Which role are you looking to pursuing and why?
 - Developer/tools. I prefer to code, but I'll do whatever the team needs me to do.
- 2. What skill sets do you have that reinforce your decision?
 - ASP. NET MVC 5 Framework C# using AngularJS on the client side and Microsoft SQL Server for the backend.
 - Robot Operating System (ROS using C++) controller framework for Swarmie robots used in the NASA Swarmathon, a national swarm robotics competition.
 - RaspberryPi Atlas I2C temperature sensor automation using Python.