### 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 12, 2020

#### Weekly Scrum

September 7 - September 11, 2020

#### Monday - September $7^{th}$

- Labor Day

#### Tuesday - September $8^{th}$

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

#### Wednesday - September $9^{th}$

- 1. What did you do yesterday?
  - Worked on sets for comp 256
- 2. What are you doing today?
  - Download lesson 4, review lesson 4 content, work on project 1
- 3. Blockers/notes?
  - According to lesson 4, if interviewed at current state, then most likely fail. Reasons being, I need to review interview questions and I don't think I can answer all of them correctly on the spot.

#### Thursday - September $10^{th}$

- 1. What did you do yesterday?
  - Sets for cs-256, scrum, questions, project 1
- 2. What are you doing today?
  - Mainly focus on project 1, research the market to see if there are existing, design logo, think of implementation
- 3. Blockers/notes?
  - Aside from using the canvas api, not sure which language to use for this project

#### Friday - September $11^{th}$

- 1. What did you do yesterday?
  - Researched the market for product idea, designed a logo, and tried to plan for system architecture
- 2. What are you doing today?
  - Finish System Architecture
- 3. Blockers/notes?
  - N/A

## Weekly Questions September 7 - September 11, 2020

#### Lesson 4: List weakest area, "Practice makes perfect"

- 1. I am not very good at math especially for a computer science student. This is probably only weakest area I never try to improve, but definitely I will try to improve by studying on my own during summer vacation.
- 2. Another area I think I definitely need practice soon is interview question and solving/coding those questions on the spot. I will use outside resources, like leetcode and ask friends in the industry for help.