Week 7-8 Reflection

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CSE 490R

Total Points: 100

# 5 pts each: Affect: (What?, So What?...Return, Report, Reflect and Regroup.)

## What? (Return and Report)

These past two weeks, I have been actively engaged in working on the project. I was active in helping get the routes, login and registration pages up and running and connected to the database.

### What did you do to prepare for class this week?

I had to do a lot of studying about React.js. We were having a problem with the login function which on the front end is handled by React and Node.js.

### On a scale of 1-Zoned out, 2-Attentive, 3-Thinking, 4-Activity Participated, 5- Dominated the activities, how did you participate in class?

4 - I was active in helping get the routes, login and registration pages up and running and connected to the database.

### On a scale of 1-Waste of my time, 2-Re-enforced my learning, 3-Learn something new, 4-New content that connected to previous learning, 5-Mind Blowing/Paradigm shift, what did you learn?

4 – I was better able to understand React.js and how it works with Node.js

## So What? (Reflect and Regroup)

### How did you affect the project?

I was able to get the routes updated to take into account the access level of the users. I assisted in getting the login page up and running. It was more difficult than anticipated.

### What is the status of your goals from previous reflections?

I have met my goals from last week.

### What value did you provide to the program/team?

I was able to provide valuable insights for tracking done the routes for login to get it to work.

### What value did you provide to the product/customer?

Established the routes for access levels that the customer requested.

# 10 pts each: Behavior: (What now?...my ideas are starting to emerge!)

## How do plan on contributing to the team, besides completing your tasks?

When I am finished with my tasks, I will ask for more.

## If you were to teach one thing that you learned to someone else what would it be?

Paired programming is very effective when working on a hard problem. It may seem less productive but it works in getting “unstuck” on a project.

# 20 pts each: Cognitive: (Wow, I learn?... Ok that is deep!)

## Tell me about what you taught someone? And what did they learn, that they didn’t know before?

I was able to use my previous experience with node.js to track done the path for making the login work.

## If this was a religion class, how would you relate this week’s topic to the gospel?

On our last class meeting we really came together as one to solve the login issue. This is in part fulfilling Christ’s command to be one with each other.