Ethan Stancliffe

CSE-170

Total Points: 100

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

**What? (Return and Report)**

What did I do to prepare for class this week?

What evidence can I provide that demonstrates with affirmation statements?

What concept from this week are you uncertain of or would like to know more about?

What topics were studied this week, and what are their definitions?

What phase of your projects did you complete?

In your team meeting, what where the answers to this week’s questions?

Summarize this week’s scenario?

Where did you put your assignments in GitHub?

**So What? (Reflect and Regroup)**

What did I learn from the study material

Why is this week's topic important?

How did this week scenario relate to the week’s topic?

What did you learn from your work on your project?

What insights did your team lean from this week’s questions?

What actions were assigned to you, in your team meeting?

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

What is the most significant take-a-way you have gained from your study this week?

**I think the most significant thing I took from this week was my MIM score. This showed me a lot about how influential I was, and there is a lot of room for growth, which I can now work on since I know what areas I could use improvement in.**

What do you do, steps, or processes related to this week's topic?

How would you explain this week's topics to a person not in this class?

**I would explain that the MIM is a self-assessment meant to assess how much influence you had over yourself and others in a group, and that it can point out things you need to work on to become better at collaborating as a team**

What did you learn by explaining this week's topic to someone not in this class?

Write a SMART goal for next week?

What would you do differently next week?

**Next week I’m going to get top 3 on Blooket, I’m going to take better notes, I’m going to get all A’s on everything, get a girlfriend, become a multimillionaire, and get to know my table groupmates better so that I can get along with them better when we have to collaborate together on projects.**

What five take did you get from the scenario?

How does the weekly topic relate to the MIM model?

**I think this one’s pretty self explanatory because the MIM model was literally part of the weekly topic**

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

Why is this week's topic important for teamwork?

**This week’s topics were GitHub and the MIM, both of which are important in the programming field; GitHub is important because you can upload code to a repository for others to access, so it is an essential tool to know how to use if you want others to see and edit your code, and vice versa. The MIM allows you to see how influential you are on yourself, groups, and your community as a whole; this is important to know so that you can see where your strong areas are, and also what you may need to improve on to collaborate with others better.**

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

How does your experience relate to other experiences you have had?

How does your experience relate to other classmates’ experiences?

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

**I taught my roommate about the MIM, and he proceeded to say he would never be an influencer, since he didn’t score very high. After that I laughed at him. A solid learning experience for the both of us I’d say. All of that aside, I told him it was about how much capacity for influence he had, and that he could improve it over time, and that it was important to know this before working in teams.**

If you were to write your experience as STAR story, how would you phrase it?

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

**Now hear me out about this one, but GitHub is a lot like the Book of Mormon. Many authors worked on it and all did separate parts, and eventually, the main project publisher (Joseph Smith) put all of these parts together into one big product for the people to use, all for the better of society. A code project is not even close to the same scale as the Book of Mormon, but I can see a correlation here.**