Reflection                                      Name: Andrew Swayze              Total Points 100

Every other week in this class, you will provide a reflection on your learning. Your participation in the summary is a summation of your answers the following questions. The questions are categorized on the difficulty of depth. Each question you answer is worth that many points, when you are done answering the questions, give yourself a total score based on the rubrics, provide justification in one sentence. You can only use each question once.

Please answer a subset of the following questions:

1. **5 pts each: Affect: (What?, So What?...Return, Report, Reflect and Regroup.)**

**What? (Return and Report)**

1. What did you do to prepare for class this week?

I reviewed our project plan, checked the progress against our deadlines, and looked over the feedback from last week to make sure I was up to speed. I also made a list of tasks for my team and assigned those tasks to pairs.

1. What did you learn from this week’s activities?

I learned more about the importance of clear communication within the team and how vital it is for everyone to be on the same page.

1. What did you learn from the customer?
2. What did you learn from the customer’s domain knowledge?
3. What synergic activities did you participate with the customer?
4. On a scale of 1-Zoned out, 2-Attentive, 3-Thinking, 4-Activity Participated, 5- Dominated the activities, **how did you participate in class**?
5. 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**?

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

1. What value did you provide to the product/customer?

By making sure that the team had a clear direction, I helped to ensure the product aligns more closely with what our customers actually want, and that we’re able to deliver that product on time.

1. **10 pts each: Behavior: (What now?...my ideas are starting to emerge!)**
   1. What would you do differently next week?

I plan to spend more time on testing with different devices to ensure our UI adjustments are consistent across various screen sizes.

* 1. Write a SMART goal for next week?

Specific: Implement backend connectivity. Measurable: Pass data to the backend and into the db tables. Achievable: With focused programming and debugging sessions. Realistic: Given our current resources. Time-bound: By the end of next week.

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

I'd teach the importance of hashing for data protection, emphasizing how it secures user information within our app. Its been really interesting to learn about and I’m excited to implement it within this project.

1. **20 pts each: Cognitive: (Wow, I learn?... Ok that is deep!)**
   * 1. How does your experience relate to other classmates’ experiences?

Like many of my classmates, I’ve been learning by doing. We all started with limited knowledge of Java, Kotlin, and Android Studio, but through trial and error, we’ve made significant progress.

* + 1. Tell me about what you taught someone? And what did they learn, that they didn’t know before?

I taught a teammate about password hashing. We talked about how it works as well as how it’s implemented and how I was going to be implementing it into our project.

* + 1. If you were to write your experience as a STAR story, how would you phrase it?

Situation: Our app had usability issues. Task: I led a UI/UX overhaul. Achievement: Improved navigation and user satisfaction. Results: Feedback has been really positive, which tells me it is actually a better user experience.