

- What did you learn this week from the course materials that you did not know before?
 - I learned so much this week about how to understand the logic and syntax between 3 types of javascript loops, this is all new to me.
- What was helpful from your peers' comments?
 - It was most helpful to review the way they structured their code. I was able to recognize some minor syntax errors and I was able to see how similar our thought process was to combine While loops and conditional IF statements.
- What did you learn from this week's interaction with others? Can you provide specific examples?
 - It felt reassuring to realize we are all struggling with the same limitations to know what we need the code to do, but using logic to build that structure in the proper way is elusive.
- Is there anything that I'm struggling with and need help with?
 - As stated above, writing out the three parts of the defining tables is a great exercise, but not having multiple experiences seeing these concepts designed and applied is very hard to accomplish the first time we learn these concepts. I feel like I have to create these logical steps from nothing. I'm only following on a well trodden path established by many geniuses who came before me. Blazing a trail in my own mind to create code that works for each assignment is difficult to do the first time around. The good news is what I was struggling with during the first 3 assignments has become more routine and understood.