

Root Cause Analysis

Points possible: 50

Category	Criteria	% of Grade
Critical Thinking	Student identifies difficulties and blockers met during the week's project and shows an understanding of why they occurred. Student exhibits problem solving skills by following the problem to the root cause and identifying solutions to overcome the problem.	34
Citations	Student references sources used to overcome the issues outlined.	33
Organization	Thoughts are concise and clear.	33

Instructions: Identify difficulties, errors, or mistakes made this week. Ponder and research the root cause for these issues. Write what you learned from them. Push this document to your GitHub repository for this week. Add the URL for this week's repository to this document where instructed and submit this document to your instructor when complete.

Difficulties, Errors, or Mistakes: I ran into small mistakes that made me feel like "How did I make those mistakes". The mistakes I made were just typing issues and trying to connect my service and controller class and making sure everything is working properly.

Root Cause: The root cause I find out was I talked to my instructor and did extensive google research on manytomany relationships and how to tie that into my code, and understanding the one to many and many to one relationships. Google is my best friend.



What did you learn from these issues? I learned to take my time when I am writing my code, and not rush if I have an idea or if I immediately find the answer. I need to reflect on what I am typing and coding and make sure to always do my research before I reach out to my instructor for the answer.

URL to GitHub Repository: https://github.com/DesmondYo/StackOverflow-API