

1. What you did well in live coding? Write up to a paragraph describing what you did well. Describe how you did a good job on any of the parts of the steps of 3-8 above (don't refer to them by step number; just describe what you did well, but you can use the list to help remember all the steps of the process).

Before I start to code, I ask a clarification question to the interviewer, I talk about my understanding of the question and function input and output. I also did well in explaining each line of code I write, and go through the logic of code after I finished my code. I talked about big O time and space complexity. I also talk about trade-offs of time and space complexity.

2. What do you want to work on improving? Write up to a paragraph describing what you want to improve. As above, refer to the whole process you went through. In addition, include at least 1 way you can practice skill.

When I am coding I forget how to convert integers to String in C, but I know I cannot google, so I just finish the pseudo code. Next time I will remember how to convert an integer to String. The way I improve is reading C documentation, and practicing code in C more.

3. Describe at least 2 things that your group members did while live coding that you want to do (that is, things they did that you admire and want to try to do like they did).

**I admire that my group members talk a lot when they get stuck and ask for help.
I admire that my group members don't code really quickly but in a patient and detailed way.**