Identifies SKILLS learned in this course.

1. **Communicating with another reviewers & PI**
   1. What I learned:
      1. Be polite and show genuine interest by doing some research before.
      2. Approach every suggestion that they offered including the ones you are not agree with.
   2. the outside-course CONTEXT in which skill will be used.
      1. When other people offer me suggestions and when I need to ask for opportunities others may have. For example, if I am in a lab and got some feedback from my PI about my work, I could use the template I used for the letter to peer to reply to my PI (combining the skills in a I and ii). I should approach each point they gave, and also do some research on things that we don’t reach an agreement.
2. **R studio.** 
   1. What I learned:
      1. How to write codes to approach questions related to normality & tests of differences between groups,
         1. Certain syntax for methods
      2. how to find codes that I’m not familiar with from online resources,
         1. compare between different websites, better to see the description of codes to understand the logics behind.
      3. how to write comments for codes
         1. clear, brief, includes key words and maybe output in console).
   2. the outside-course CONTEXT in which skill will be used.
      1. In other labs & classes where statical analysis is involved. I would directly use the syntax of methods, like normality test. I would also use online resources to find ways to solve questions/ codes I don’t know how to do.
      2. It could also be used in note taking. I am also writing codes for other classes, the way to write comments (mentioned above) could be used for those classes.