I know you've had a rough time and I'd like to help you succeed. In fact, that's the whole reason we do a proposal for our projects, and the whole reason proposals are used in the workplace as well.Here's my feedback from September 12th, along with some comments about what I need you to do:

Please choose *one* hypothesis test to run. One is all that's required, and one is all that I'd like you to do, especially since you have no other group members. I recommend this as your hypothesis: "Shows with more episodes are rated higher than shows with fewer episodes." That's the statement you'll be testing, and you may or may not find it to be true.

So, update your proposal to say "Hypothesis: Shows with more episodes are rated higher than shows with fewer episodes."Next, update your proposal to say, "I plan to test this hypothesis using a \_\_\_\_\_\_ test." Fill in that blank with one of the hypothesis tests we covered in class: Students-t, ANOVA, or Chi-squared. (I recommend you choose ANOVA.)Your proposal talks about using a graph to test or to help prove the hypothesis. Please remove this idea. Yes, you need to make graphs. But a graph is not a hypothesis test, and a graph cannot be used to test a hypothesis. You should say you're making the graphs to "visualize the data" or "look for trends." But you should never suggest you're using the graph to prove a hypothesis. (This is a very important concept in this class, so please update the words in the proposal.)

 Your Proposal refers to a database (data base). Please remember that this project doesn't have a database, and I don't want you to use one. Maybe you really mean "dataset?"

Please update the proposal to remove the word "database" anywhere it appears. It's still in Step 4, for example, and using a database completely changes the scope of the project. We've learned about databases in class and we know what they are now. Adding a database turns this into a completely different project, so please remove any reference to a database.Please make these changes and then send me the proposal again. This type of back-and-forth is something I do with every group on every project, as we've talked about many times in class.And be sure to take a few minutes to enjoy the nice weather, too! :nerd_face:

* eyesraised_hands::skin-tone-5

So, update your proposal to say "Hypothesis: Shows with more episodes are rated higher than shows with fewer episodes."Next, update your proposal to say, "I plan to test this hypothesis using a \_\_\_\_\_\_ test." Fill in that blank with one of the hypothesis tests we covered in class: Students-t, ANOVA, or Chi-squared. (I recommend you choose ANOVA.)