1. Make a repo called "data-analysis-project-1"  
2. Add a Python gitignore to it in github  
3. Keep repo public  
4. Start a Slack chat with your teammates. Make sure that everyone is in it.  
5. Choose 1 person whose repo you will use for the project. Doesn't matter who.  
6. The other person(s) should delete their repo from their profile (for now-- later we will add the project code back into your profile)  
7. The other person(s) should share their github username with the repo owner. Repo owner should add them as collaborators (see image in #01-class-activities)  
8. Collaborators should go to the repo's main page and clone it.  
9. Everyone can work on the same branch for this project. Instead of using separate branches, we will avoid breaking each others' code by each working in a separate folder within the main repo. Everyone should create a folder within the main repo. Name this folder with just your first name, lowercased (my folder would be called "ilya"). Add a file inside of this folder called README.md (capitalized), and inside of that file put the line "Ilya code" (replace "Ilya" with your name). Add, commit, and push your changes. Verify that there is now a folder with your name on the project repo on github.