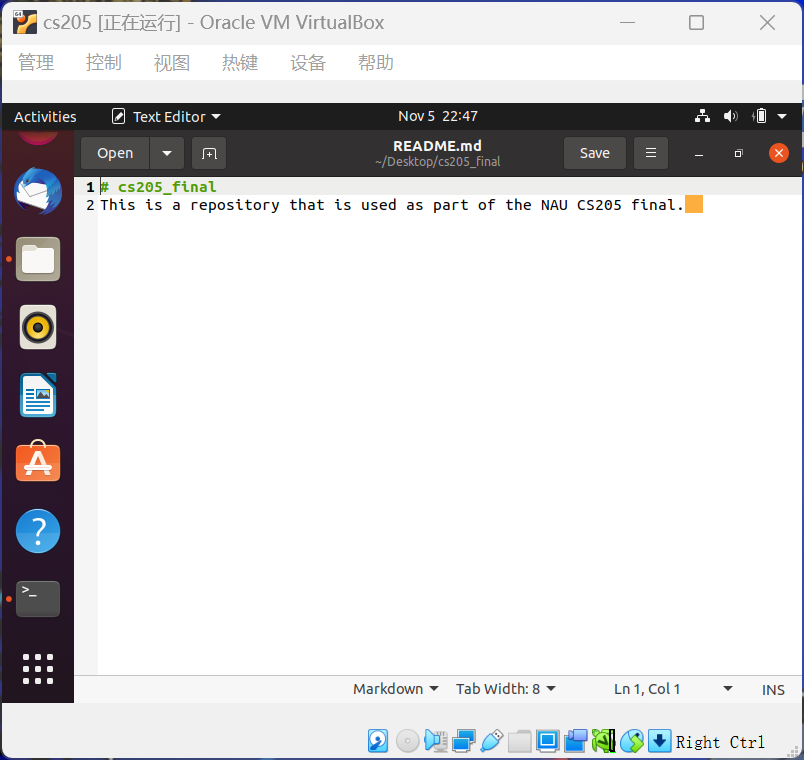
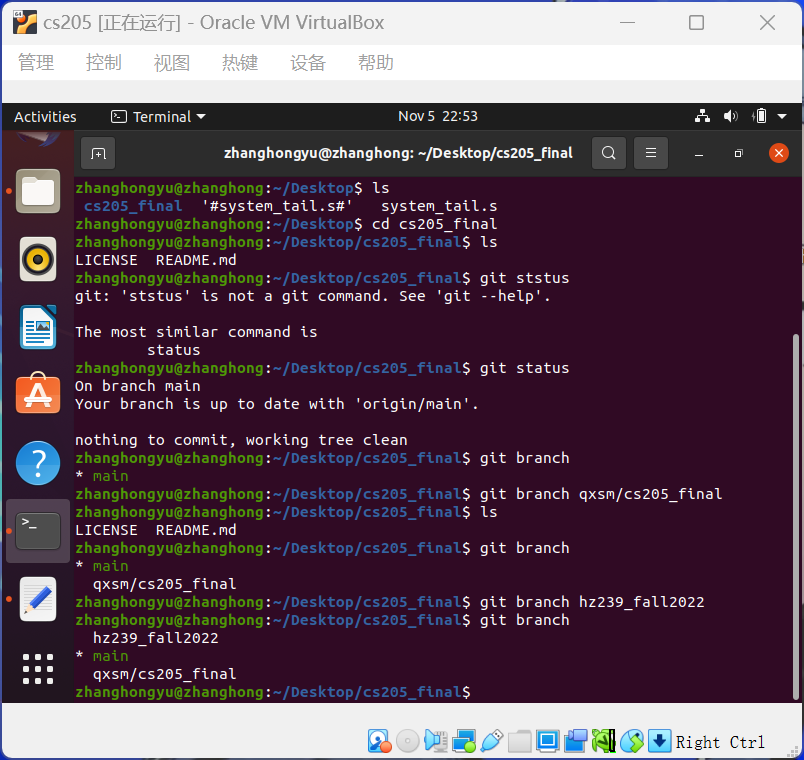
For this final, you will be contributing to Github repository hosted at: https://github.com/NAU-CS/cs205\_final

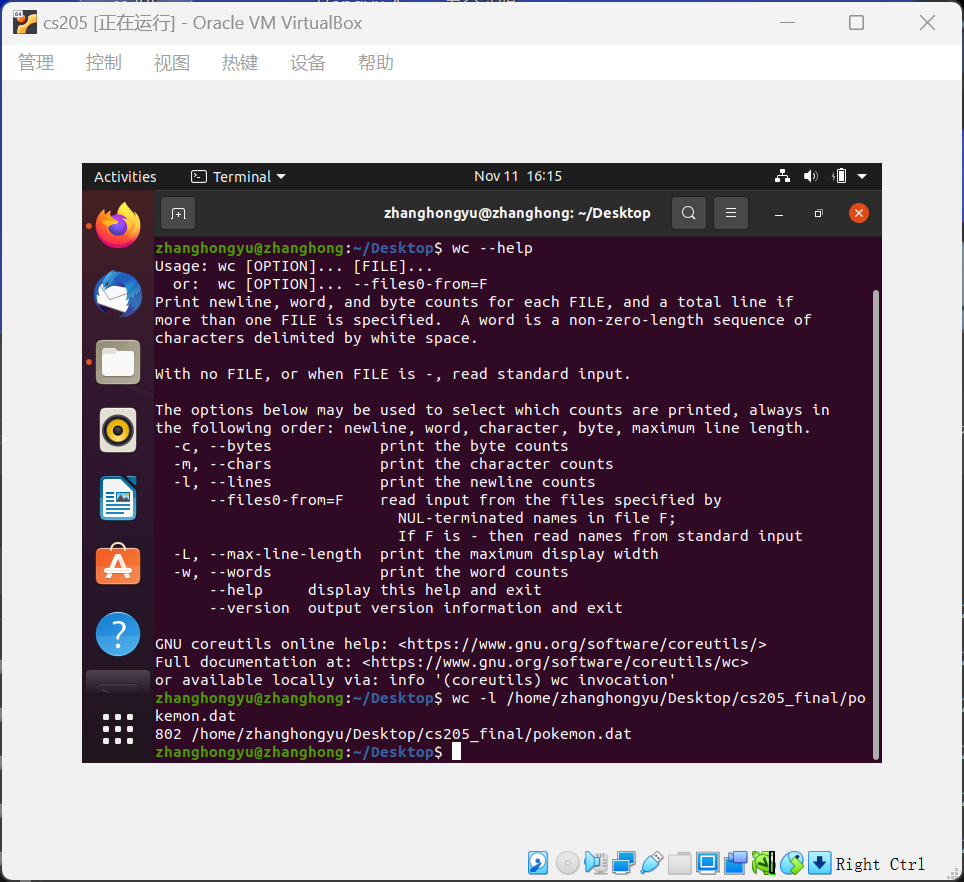
1. [15 points] You will be contributing a new branch based on the fall2022 branch in the cs205\_final repository, based on the instructions for contributing to an existing GitHub project in Module 5.
   1. [2.5 points] First fork the NAU-CS/cs205\_final repository to a new repository under your github user (your\_github\_username/cs205\_final), then clone your fork.



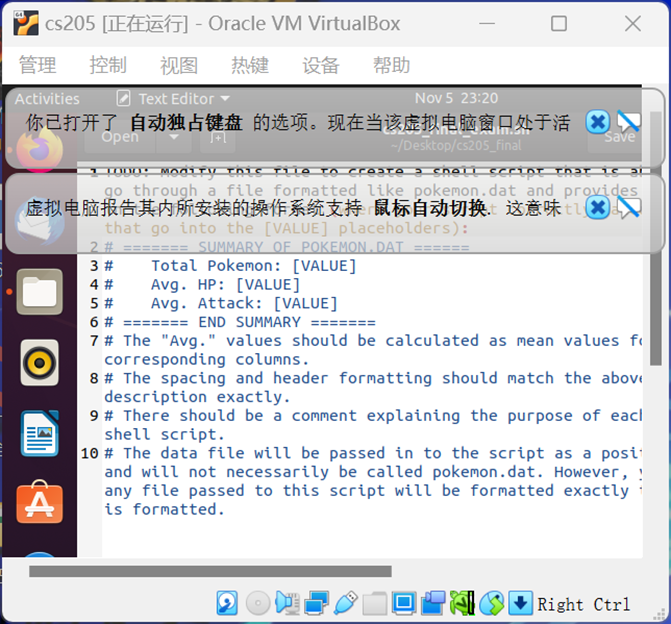
* 1. [2.5 points] Create your own branch based on the**fall2022** branch called **[NAU\_ID]\_fall2022**where [NAU\_ID] should be replaced by your NAU username. For instance, my branch would be named mv668\_fall2022.

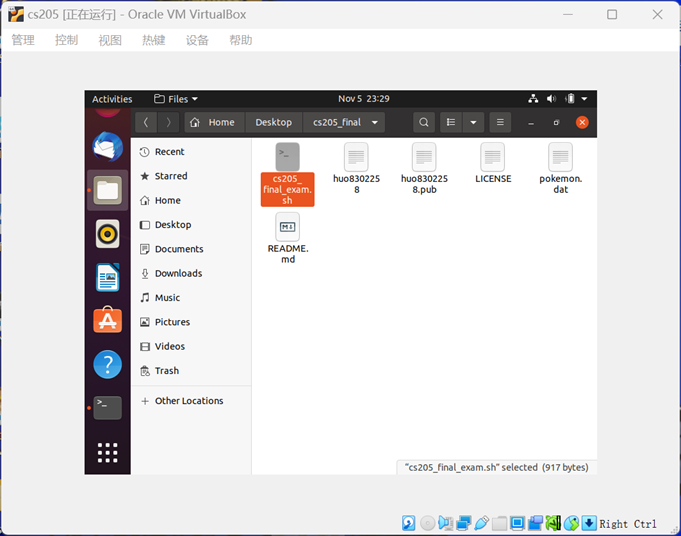


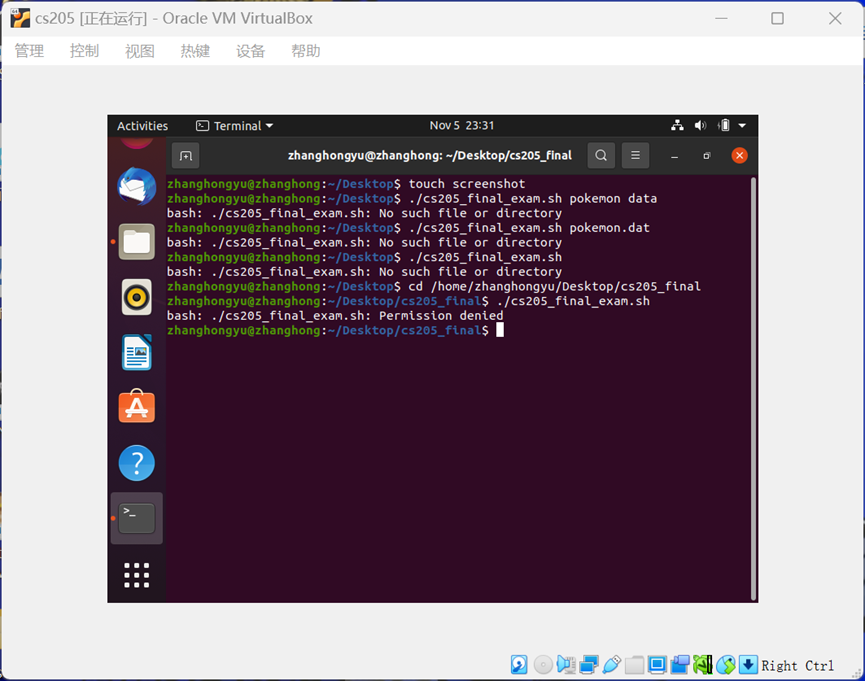
* 1. [2.5 points] Follow the commented instructions in cs205\_final\_exam.sh to modify cs205\_final\_exam.sh as directed.



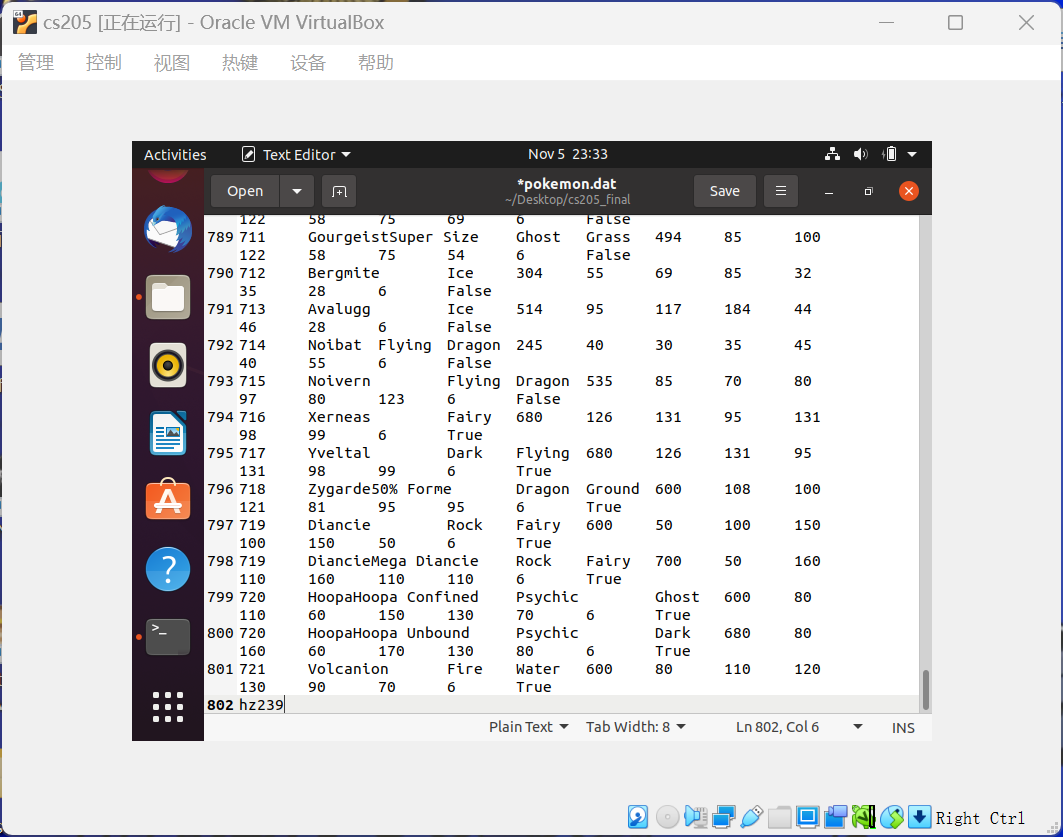
* 1. [2.5 points] in a subdirectory of your local version of the repository called **screenshots**, create a screenshot of the terminal input/output, when you run the command ./cs205\_final\_exam.sh pokemon.dat

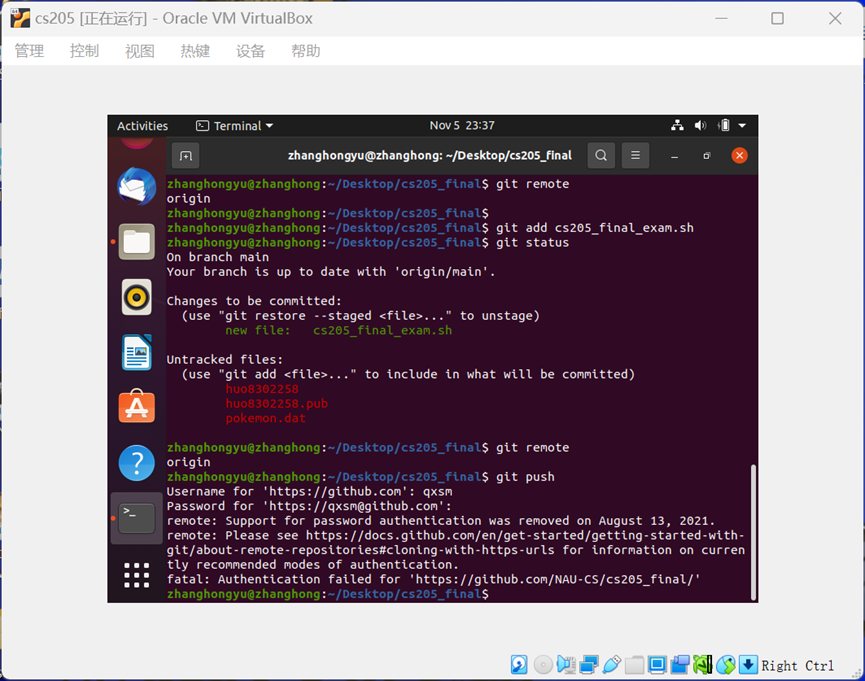




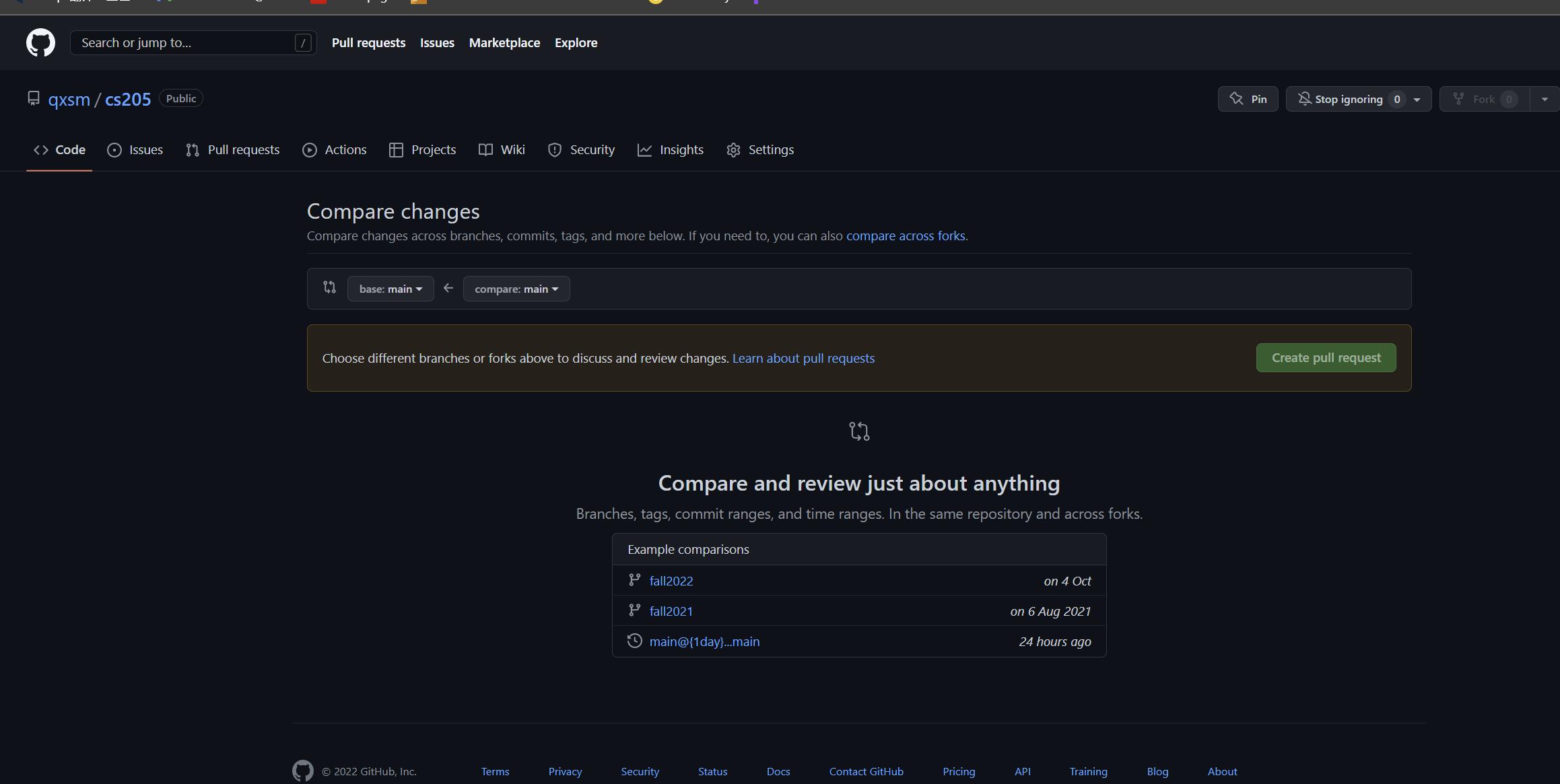


* 1. [2.5 points] Commit all your changes with a commit message that describes your modifications.





* 1. [2.5 points] Push your changes to github (in your repository, your\_github\_username/cs205\_final, and your new branch, **[NAU\_ID]\_fall2022**).



* 1. [5 points] You will create a GitHub pull request for your modifications (base repo: NAU-CS/cs205\_final, base branch: fall2022, compare repo: your\_github\_username/cs205\_final, compare branch: **[NAU\_ID]\_fall2022**).