Git instructions Problem ID: a05p02gitinstructions

During the design of your algorithm and your implementation, you should use git:

- Write the description of your algorithm in a comment in a file called sequence.py.
- Inspect the result of git status.
- Use git add . to move changes to the staging area.
- Commit your changes with git commit -m "Describe an algorithm for generating the sequence".
- Then start implementing your algorithm.
- During your implementation, make sure you do git status, git add, and git commit regularly. Remember to write informative commit messages.
- You can see a log of all your commits with git log.

 You can use git log -oneline to make the history more compact.
- When you have finished your implementation:
 - Push your changes to the remote repo with git push.
 - Inspect your commits on Github.