Git Practice Test-1

Instructions::

- Read the steps properly.
- You need to create directory, file, copy contents exactly as asked in question.
- Do not put anything dummy in the file.
- Take a copy of commands executed on terminal/git bash and paste it in "command.txt" file and push the file in the github repo that you are going to create as part of the exercise.

Practice

1. Create a new public git repo with name

git-demo

2. Create a directory with your name vikash or sneha.

git-demo/vikash git-demo/sneha

3. Create file(s) inside your respective directory

File1.py File2.java File3.txt

4. Copy the contents from below path

File1.py -> https://www.geeksforgeeks.org/python-program-to-check-whether-a-number-is-prime-or-not/

File2.java -> https://www.geeksforgeeks.org/java-prime-number-program/ File3.txt -> https://github.com/selva86/datasets/blob/master/sample.txt

- 5. Push the code in your github repo.
- 6. Verify the github in browser and check if contents are properly pushed to remote.
- 7. Modify the File3.txt such that you need to delete two lines from the end of the file.
- 8. Push the modified **File3.txt** code to the main.
- 9. Verify the same in github.
- 10. Create a new file name **README.md** in the root of the project. Copy the contents from below link.

 $\frac{https://gist.githubusercontent.com/DomPizzie/7a5ff55ffa9081f2de27c315f5018afc/raw/d590}{43abbb123089ad6602aba571121b71d91d7f/README-Template.md}$

- 11. Push the code to main.
- 12. Delete file "File1.py" from main.