**Received errors while pulling and pushing data**

1. on typing command git pull origin staging

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

2)on typing command git push -u origin staging

git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists

When adding file to github remote repository for the first time follow these steps for resolving above errors

1. create an empty folder in desktop .Go to the folder path created in desktop by using git bash command prompt and give the command cd c:/Users/username/Desktop/emptyfoldername which is created in desktop
2. Type command git init -> for initializing github
3. Then type command git clone <https://github.com/ProgrammerSociety/Futurescore.git>
4. git remote add origin <https://github.com/ProgrammerSociety/Futurescore.git>
5. git remote -v
6. git pull origin staging
7. git remote add upstream <https://github.com/ProgrammerSociety/Futurescore.git>
8. git fetch upstream
9. goto futurescore folder -> which has all the files
10. dir
11. git add filenames of all the files with space
12. git commit -m “comments”
13. git push -u origin staging

when adding file second time to same remote repository

1) create an empty folder in desktop then give git clone <https://github.com/ProgrammerSociety/Futurescore.git>

2) git init

3) git pull origin staging

4 ) git add filenames of all the files with space

5) git commit -m “comments”

6) git push -u origin staging

**Basic GIT commands**

1. git add. – for adding multiple files
2. git status -shows the status of the working tree and staging area.
3. git log – for seeing the logs of all commits made.
4. Git branch – creates new branch
5. Git branch branch\_name
6. Git branch -d branchname-> to safe delete the specified branch
7. Git branch -D branchname->to force delete the specified branch
8. Git checkout branchname->for switching to a branch from another branch
9. Git merge new\_branch->for merging the branch to target branch