1. **Open Git Bash**: Navigate to the directory where your file is located.

>>>> cd "C:\Users\kushal.y\OneDrive - HCL TECHNOLOGIES LIMITED\Desktop\key\_pairs"

1. **Initialize a Git repository** (if not already done):

>>>> git init

1. **Add the file to the staging area**:

>>>> git add "linux commands.docx"

1. **Commit the file**:

>>>> git commit -m "Add linux commands.docx"

1. **Push the file from Local repository to the Github repository Add the remote repository** (replace <repository-URL> with your actual GitHub repository URL):

>>>> git remote add origin <repository-URL>

1. Push the file to Github Master branch

>>>> git push origin master

---------------------------------------------------------------------------------------------------------------------

**After adding some content or for adding new files to the existing repository**

1. **Open Git Bash**: Navigate to the directory where your file is located.

>>>> cd "C:\Users\kushal.y\OneDrive - HCL TECHNOLOGIES LIMITED\Desktop\key\_pairs"

1. **Check the status** to see the changes:

>>>> git status

1. **Add the modified file to the staging area**:

>>>> git add "linux commands.docx"

1. **Commit the changes**:

>>>> git commit -m "Update linux commands.docx with latest changes"

1. **Push the changes to the GitHub repository**:

>>>> git push origin master