1.sudo apt-get update

2.scp -r saifulalam@192.168.0.103:/home/saifulalam/Drive/laptop/ubuntu/home/saifulalam/Drive

## **Android Studio**

- 1. sudo unzip android-studio-ide-173.4720617-linux.zip -d /usr/local/
- 2. cd /usr/local/android-studio/bin
- 3. ./studio.sh

## **GitHub**

Installing and using Git and GitHub on Ubuntu: A beginner's guide

1.sudo apt-get install git

2. git config --global user.name "saifulalam113"

3. git config --global user.email "saiful.buet.113@gmail.com"

Creating a local repository

4.git init Mytest

5.cd Mytest

Creating a README file to describe the repository

6.gedit README

Adding repository files to an index

7.git add README

8.qit add smaple.c

Committing changes made to the index

9.git commit -m "some\_message"

Creating a repository on GitHub(Connect to the repository on GitHub using the command)

10.qit remote add origin https://qithub.com/saifulalam113/Mytest.qit

Pushing files in local repository to GitHub repository

11.git push origin master