### **GITHUB STEPS**

## 1. git init

To installation the file want to give command like git init in cmd in file location.

### 2. git add

After installation to add the file want to give command like git add . to add entire file

## 3. git commit -m "

After adding the file next want to give name to the file to add the name command like git commit -m "name of the file|file"

# 4. git push

After adding file name then want to push the file give commend like git push used to push the file to the git server.

### 5. git remote add origin link

Suppose it is new repositories to push to git hub server then want to copy the git remote add origin link presented in git server paste in cmd after that cmd display git push --set-upstream origin master copy and paste in cmd. After continue step 4.

#### **EXAMPLE:**

```
git init
git add .
git commit -m "sample|example"
git push
```

#### **NEW REPOSITORIES**

```
git init
git add .
git commit -m "sample|example"
git push --set-upstream origin master
git push
```

# **GITHUB CLONE**

To download our file in github named github clone

- 1. First select the file in github to clone. Open the file there is a code click the code there is a HTTP code and copy the code.
- 2. Create the file in local drive and open cmd in that file to clone use commend git clone and paste the code
- 3. And the file will be stored.

#### **EXAMPLE**

git clone https://github.com/SAMPLE/test.git