**Git\_Hub\_Concept by binjim14**

**Step 1:**  Open the url given below and create an account in GitHub.

<url:https://github.com>

**Step 2:** Download GitHub in the local machine or your pc.

Url for download: <https://git-scm.com/downloads>

**Step 3:** Click and install and usually choose git bash.

**Step 4:**  Now sign-in and click on the button “start a project”.

**Step 5:**  Give the Repository name, description (optional) and chose public. If you chose private you need to give the credit card details. Now click on create repository.

**Step 6:** Copy the urlwhich will link to your created repository.

Like- <https://github.com/binikumar/hittest.git>

**Step 7:** Now go to the Start🡪All programs🡪Git🡪Git bash and click, a Git bash command prompt will open.

**Step 8:**  Now in Git bash go to the file directory, which you have to upload.

Cd drive name:

Like cd g:

Binit@Binit-PC MINGW64 ~

$ cd g:

Binit@Binit-PC MINGW64 /g

$ cd selenium\_part

Binit@Binit-PC MINGW64 /g/selenium\_part

$ cd binanother

Binit@Binit-PC MINGW64 /g/selenium\_part/binanother (master)

$

Here the file inside binanother will be uploaded. So it will come as master file.

**Step 9:** Now we have to configure user name and email address.

command

git config --global user.name "binikumar"

git config –global user.email binjim14@gmail.com

Here binikumar ,binjim14@gmail is my email and username.

**Step10:** Now in Git bash ,give the command

git init

Which will Initialize empty Git repository in G:/selenium\_part/binanother/.git/

This command will create .git folder in the folder which we are going to upload.

**Step 10:** Now give the command

git add . (for all files to be uploaded.)

git add filename (for particular file)

provide your login details if it ask for.

**Step11:** Now give the url of repository where file will be uploaded with the command given below.

git commit -m "Message will be added here"

git remote add origin <https://github.com/binikumar/Git_test.git>

git push -u origin master

/\*Branch master set up to track remote branch master from origin.\*/

Now check the url <https://github.com>

Login …………………you will get files are uploaded to repository.

\*\*\*\*DONE\*\*\*\*