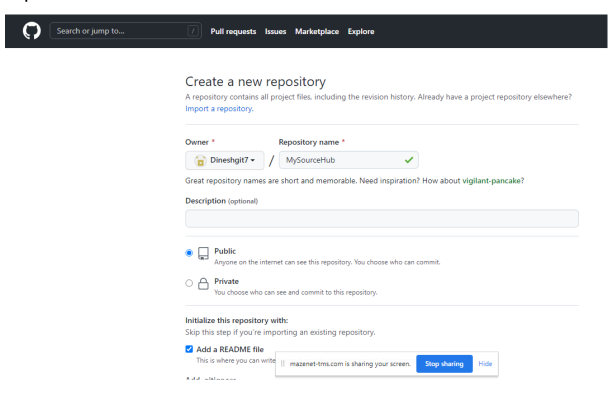
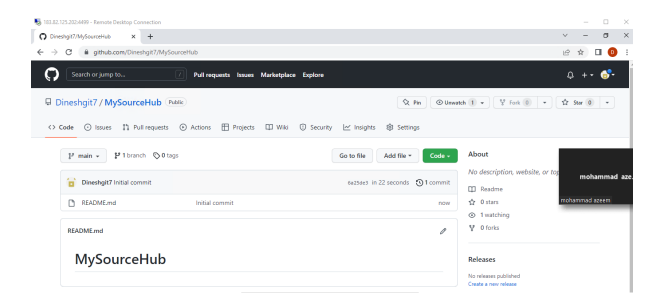
Problem3:

Write the steps to create a repository named MySourceHub in GitHub and clone the repository using Git Commands. Push a sample application using Git Commands to GitHub Repository named MySourceHub and attach the screen shots in PDF format.

Step1:



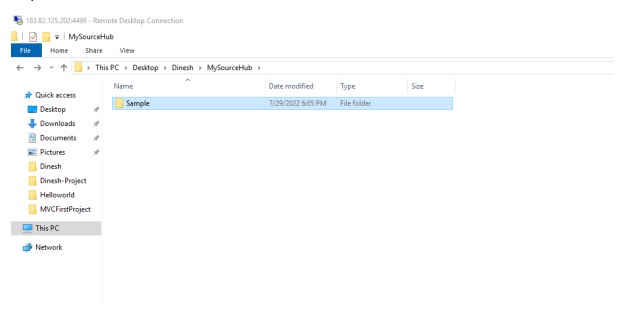
Step2:



Step3:

```
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/desktop/dinesh (master)
$ mkdir Mygithubdemo
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/desktop/dinesh (master)
$ git init
Initialized empty Git repository in C:/Users/SCLPT 037/Desktop/Dinesh/.git/
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/desktop/dinesh (master)
$ git add .
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/desktop/dinesh (master)
$ git commit -m "My First commit"
[master (root-commit) 2596730] My First commit
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Mygithubdemo/sample1.txt
create mode 100644 Mygithubdemo/sample2.txt
create mode 100644 Mygithubdemo/sample3.txt
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/desktop/dinesh (master)
$ git remote add origin https://github.com/Dineshgit7/Mygithubdemo.git
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/desktop/dinesh (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 290 bytes | 290.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
emote:
remote: Create a pull request for 'master' on GitHub by visiting:
             https://github.com/Dineshgit7/Mygithubdemo/pull/new/master
emote:
remote:
To https://github.com/Dineshgit7/Mygithubdemo.git
   [new branch]
                      master -> master
```

Step4:



Step5:

