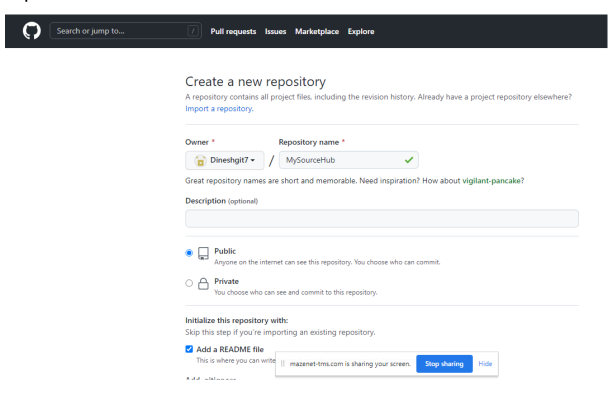
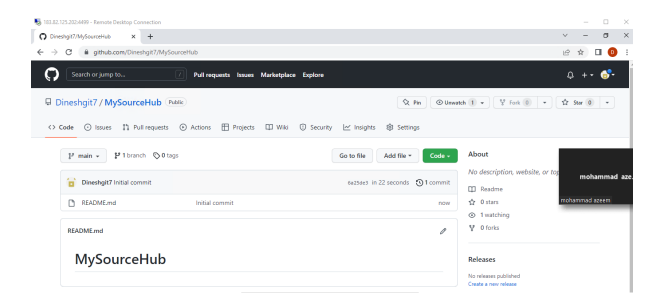
Problem3:

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:

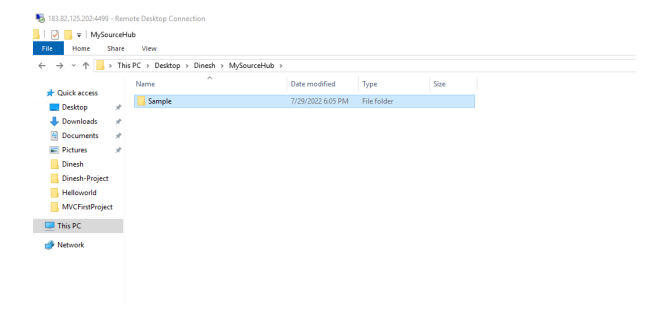


Step3:

```
MINGW64:/c/Users/SCLPT 037/Desktop/Dinesh
                                                                                       ×
$ cd "C:\Users\SCLPT 037\Desktop\Dinesh"
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/Desktop/Dinesh (master)
$ mkdir MySourceHub
SCLPT 037@DESKTOP-Q5F4VML MINGW64 ~/Desktop/Dinesh (master)
$ git init
Reinitialized existing 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 f2cc077] My first commit
  4 files changed, 0 insertions(+), 0 deletions(-)
rename MySourceHub/{sample1.txt => text1.txt} (100%)
rename MySourceHub/{sample2.txt => text2.txt} (100%)
delete mode 100644 MysourceHub-Dinesh/sample1.txt
 delete mode 100644 MysourceHub-Dinesh/sample2.txt
 CLPT 037@DESKTOP-Q5F4VML MINGW64 ~/Desktop/Dinesh (master)
```

Step4:

Step5:



Step6:

