```
MINGW64:/c/Users/e020ax/sample/akhil/se1
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample (main)
 $ mkdir akhil
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample (main)
 $ cd akhil
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (main)
 $ git init
 Initialized empty Git repository in C:/Users/e020ax/sample/akhil/.git/
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
 $ touch a.txt
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
 $ git status
 On branch master
 No commits yet
Untracked files:
   (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
$ git add .
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:
                    a.txt
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
$ c:/windows/notepad as
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
$ git commit -m "commit"
[master (root-commit) Oe9aeed] commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 a.txt
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
$ git remote add origin https://github.com/pulipaakalaakhil/sel.git
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (master)
$ git branch -M main
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (main)
$ git push -u origin main
info: please complete authentication in your browser...
                                                             Q Search
     1) 27°C
```

```
MINGW64:/c/Users/e020ax/sample/akhil/se1
$ git push -u origin main
info: please complete authentication in your browser...
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 205 bytes | 205.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0) To https://github.com/pulipaakalaakhil/se1.git
 * [new branch]
                       main -> main
branch 'main' set up to track 'origin/main'.
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (main)
$ git clone https://github.com/pulipaakalaakhil/se1.git
Cloning into 'sel'.
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil (main)
$ cd sel
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (main)
$ git checkout -b "s"
Switched to a new branch 's'
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
$ git add .
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
$ git commit -m "updated"
On branch s
nothing to commit, working tree clean
e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
 $ git push origin "s"
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
 remote:
 remote: Create a pull request for 's' on GitHub by visiting:
               https://github.com/pulipaakalaakhil/se1/pull/new/s
 remote:
 remote:
 To https://github.com/pulipaakalaakhil/se1.git
                        S -> S
  * [new branch]
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
 $ git add .
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
 $ git commit -m "address"
 On branch s
 nothing to commit, working tree clean
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
 $ git push origin s
 Everything up-to-date
 e020ax@LAPTOP-LJRAHF4L MINGW64 ~/sample/akhil/se1 (s)
 $ git pull origin main
 From https://github.com/pulipaakalaakhil/sel
                                                                  Q Search
         Haze
```