

```
MINGW64:/c/Users/supraja/test
supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
$ git commit -m "hello worls"
[main d6a1bdb] hello worls
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 update.txt
 supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
 $ git branch -M main
supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
$ git remote add origin https://github.com/Suprajasekar/test
error: remote origin already exists.
supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
$ git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 293 bytes | 293.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Suprajasekar/test.git
    234e7fl..d6a1bdb main -> main
branch 'main' set up to track 'origin/main'.
 supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
 supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
 $ git add update.txt
 supraja@DESKTOP-T5TNGMF MINGW6 ~/test (main)
s git commit -m "added"
on branch main
 Your branch is up to date with 'origin/main'.
 nothing to commit, working tree clean
 supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
 $ git push origin main
Everything up-to-date
  supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
 S git pull origin main
From https://github.com/Suprajasekar/test
   * branch
                                       main
                                                           -> FETCH_HEAD
  Already up to date.
  supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main)
  $ ls
'java project CO2.pdf'
                                              update.txt
 supraja@DESKTOP-T5TNGMF MINGW64 ~/test (main) s cat update.txt
  supraja@DESKTOP-TSTNGMF MINGW64 -/test (main)
                                                                                       Q Search
```

the state of the last party and the last