

```
MINGW64/c/Users/yash/CSA0359-Data-Structure
yash@SSSSS1512 MINGW64 ~
$ git clone https://github.com/yashvanthika/CSA0359-Data-structure.git
Cloning into 'CSA0359-Data-structure'...
remote: Enumerating objects: 63, done.
remote: Counting objects: 100% (63/63), done.
remote: Compressing objects: 100% (62/62), done.
remote: Total 63 (delta 18), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (63/63), 25.74 KiB | 1.17 MiB/s, done.
Resolving deltas: 100% (18/18), done.

yash@SSSSS1512 MINGW64 ~
$ cd CSA0359-Data-Structure
yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (main)
$ git checkout -b yas
Switched to a new branch 'yas'

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git add .
yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git status
On branch yas
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   add or even

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git commit -m "Changes made"
[yas 1208982] changes made
1 file changed, 2 insertions(+), 2 deletions(-)

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git push origin yas
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 317 bytes | 158.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
remote:
remote: Create a pull request for 'yas' on GitHub by visiting:
remote:   https://github.com/yashvanthika/CSA0359-Data-structure/pull/new/yas
remote:
To https://github.com/yashvanthika/CSA0359-Data-structure.git
 * [new branch] yas -> yas

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (main)
$ git pull origin main
From https://github.com/yashvanthika/CSA0359-Data-structure
 * branch            main
   <--> FETCH_HEAD
```

```
MINGW64/c/Users/yash/CSA0359-Data-Structure
Switched to a new branch 'yas'

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git add .
yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git status
On branch yas
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   add or even

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git commit -m "Changes made"
[yas 1208982] changes made
1 file changed, 2 insertions(+), 2 deletions(-)

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git push origin yas
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 317 bytes | 158.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
remote:
remote: Create a pull request for 'yas' on GitHub by visiting:
remote:   https://github.com/yashvanthika/CSA0359-Data-structure/pull/new/yas
remote:
To https://github.com/yashvanthika/CSA0359-Data-structure.git
 * [new branch] yas -> yas

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (main)
$ git pull origin main
From https://github.com/yashvanthika/CSA0359-Data-structure
 * branch            main
   <--> FETCH_HEAD
Already up to date.

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (main)
$ git checkout yas
Switched to branch 'yas'

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ git merge main
Already up to date.

yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$ PC
yash@SSSSS1512 MINGW64 ~/CSA0359-Data-Structure (yas)
$
```