

1

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git add employee.txt

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git add student.txt

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   employee.txt
    new file:   student.txt
```

2

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git add dept.txt

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   dept.txt
    new file:   employee.txt
    new file:   student.txt
```

3

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git restore --staged employee.txt

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   dept.txt
    new file:   student.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    employee.txt
```

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   dept.txt
    new file:   employee.txt
    new file:   student.txt

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   student.txt
```

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git add student.txt
```

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   dept.txt
    new file:   employee.txt
    new file:   student.txt
```

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git restore --staged student.txt
```

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   dept.txt
    new file:   employee.txt
```

```
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    student.txt
```

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git commit -m "adding dept.txt and employee.txt"
[master 5e0b882] adding dept.txt and employee.txt
2 files changed, 1 insertion(+)
create mode 100644 dept.txt
create mode 100644 employee.txt
```

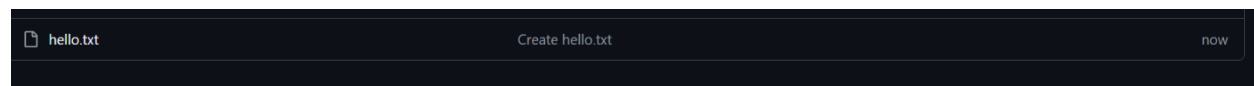
```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    student.txt
```

```
nothing added to commit but untracked files present (use "git add" to track)
```

3

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git push origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 22 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 349 bytes | 349.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Hariny28/MindsprintAssignment.git
 4d590dd..5e0b882 master -> master
```

4



```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git pull origin master
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 941 bytes | 55.00 KiB/s, done.
From https://github.com/Hariny28/MindsprintAssignment
 * branch            master       -> FETCH_HEAD
   5e0b882..b9e5202 master       -> origin/master
Updating 5e0b882..b9e5202
Fast-forward
 hello.txt | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 hello.txt
```

5

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git add .

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   student.txt

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git commit -m "adding student.txt which is not in remote repo"
[master fe7099b] adding student.txt which is not in remote repo
 1 file changed, 1 insertion(+)
 create mode 100644 student.txt

hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git status
On branch master
nothing to commit, working tree clean
```

6

```
hariny.d@INCHN-CG4374WYS MINGW64 /d/Git_repos/Mindsprint (master)
$ git pull origin master
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 2 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (2/2), 865 bytes | 144.00 KiB/s, done.
From https://github.com/Hariny28/MindsprintAssignment
 * branch            master       -> FETCH_HEAD
    b3c0802..6b7d3c3 master       -> origin/master
Updating b3c0802..6b7d3c3
Fast-forward
 hello.txt | 1 -
 1 file changed, 1 deletion(-)
 delete mode 100644 hello.txt
```