

```
acchu@Achukash MINGW64 ~
```

```
$ cd E:\Cognizance-Task1
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1
```

```
$ git clone https://github.com/achukash/PT-1.git
```

```
Cloning into 'PT-1'...
```

```
remote: Enumerating objects: 15, done.
```

```
remote: Total 15 (delta 0), reused 0 (delta 0), pack-reused 15
```

```
Receiving objects: 100% (15/15), 29.62 KiB | 1.85 MiB/s, done.
```

```
Resolving deltas: 100% (1/1), done.
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1
```

```
$ cd PT-1
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1 (main)
```

```
$ cd AcchuteKashyap
```

```
bash: cd: AcchuteKashyap: No such file or directory
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1 (main)
```

```
$ cd Acchute Kashyap
```

```
bash: cd: too many arguments
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1 (main)
```

```
$ cd AcchuteKashyap
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (main)
```

```
$ touch Text.txt
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (main)
```

```
$ git add Text.txt
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (main)
```

```
$ git commit -m "create text file"
```

```
[main 661ec6b] create text file
```

```
1 file changed, 0 insertions(+), 0 deletions(-)
```

```
create mode 100644 AcchuteKashyap/Text.txt
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (main)
$ git checkout -b submission
Switched to a new branch 'submission'

acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git status
On branch submission
nothing to commit, working tree clean

acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git commit -m "create text file"
On branch submission
nothing to commit, working tree clean

acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git push origin submission
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 334 bytes | 334.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'submission' on GitHub by visiting:
remote:   https://github.com/achukash/PT-1/pull/new/submission
remote:
To https://github.com/achukash/PT-1.git
 * [new branch]      submission -> submission

acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git status
On branch submission
nothing to commit, working tree clean
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git fetch
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git reset --soft
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git pull
There is no tracking information for the current branch.
Please specify which branch you want to merge with.
See git-pull(1) for details.
```

```
git pull <remote> <branch>
```

If you wish to set tracking information for this branch you can do so with:

```
git branch --set-upstream-to=origin/<branch> submission
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git pull origin submission
From https://github.com/achukash/PT-1
* branch      submission -> FETCH_HEAD
Already up to date.
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git merge main
Already up to date.
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git merger submission
git: 'merger' is not a git command. See 'git --help'.
```

The most similar command is  
merge

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git merge submission
Already up to date.
```

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git rebase
There is no tracking information for the current branch.
Please specify which branch you want to rebase against.
See git-rebase(1) for details.
```

git rebase '<branch>'

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=<remote>/<branch> submission

```
acchu@Achukash MINGW64 /e/Cognizance-Task1/PT-1/AcchuteKashyap (submission)
$ git rebase submission
Current branch submission is up to date.
```