Name: THARANIESH P R

ROLL NUMBER: 21257

COGNIZANCE

TASK 1 [GIT & GITHUB]

1.Creating a repository

```
wwwth@LAPTOP-2N81720T MINGW64 ~
$ cd c:
wwwth@LAPTOP-2N81720T MINGW64 /c
$ cd users/wwwth/desktop

wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop
$ mkdir cognizance

wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop
$ cd cognizance

wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance
$ git init
Initialized empty Git repository in C:/Users/wwwth/desktop/cognizance/.git/
```

2.git add

```
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git add test1.py
```

3.git status

```
wth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git status
On branch master
No commits yet
nothing to commit (create/copy files and use "git add" to track)
  wth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ touch test1.py
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (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)
   th@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git add test1.py
No commits yet
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
    new file: test1.py
```

4.git commit

```
wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git commit -m"hello world"
[master (root-commit) 5cf4435] hello world
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 test1.py

5.git checkout

wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git checkout

wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git checkout folder1
Switched to branch 'folder1'

6.git checkout -b

wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ git checkout -b
```

7.git clone

Switched to a new branch 'folder2'

```
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git clone https://github.com/Tharaniesh3/Cognizance-.git
Cloning into 'Cognizance-'...
warning: You appear to have cloned an empty repository.

wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git remote add origin https://github.com/Tharaniesh3/Cognizance-.git
```

8.git commit -a

9.git push

```
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (master)
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 225 bytes | 225.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Tharaniesh3/Cognizance-.git
  * [new branch] master -> master
```

10.git merge

```
wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (folder1) $ git merge master Already up to date.
```

11.git pull

```
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ 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> folder1
wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ git pull https://github.com/Tharaniesh3/Cognizance-.git
From https://github.com/Tharaniesh3/Cognizance-
* branch
                      HEAD
                                 -> FETCH_HEAD
Updating 5cf4435..5e72299
Fast-forward
 folder1 | 1 +
1 file changed, 1 insertion(+)
 create mode 100644 folder1
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ git pull origin folder1
fatal: couldn't find remote ref folder1
wwwth@LAPTOP-2N8172OT MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ git pull origin master
From https://github.com/Tharaniesh3/Cognizance-
* branch
                      master
                                 -> FETCH_HEAD
Already up to date.
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ git pull origin master
From https://github.com/Tharaniesh3/Cognizance-
 * branch
                      master
                                 -> FETCH_HEAD
Already up to date.
```

12.git reset

```
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (folder2)
$ git reset --soft
```

13.git rebase

```
wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ 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 '<br/>branch>'

If you wish to set tracking information for this branch you can do so with:
    git branch --set-upstream-to=<remote>/<br/>branch> folder1

wwwth@LAPTOP-2N81720T MINGW64 /c/users/wwwth/desktop/cognizance (folder1)
$ git rebase master
Current branch folder1 is up to date.
```

15.git config --list --show-origin

```
www.thbl.APTOP-7NB1720T MINGA64 /c/users/wwwth/desktop/cognizance (folder2)
$ git config --list --show-origin
file:C:/Program Files/Git/etc/gitconfig diff.astextplain.textconv=astextplain
file:C:/Program Files/Git/etc/gitconfig filter.fs.clean=git-lfs clean -- %f
file:C:/Program Files/Git/etc/gitconfig filter.fs.smudge-git-lfs smudge -- %f
file:C:/Program Files/Git/etc/gitconfig filter.fs.process=git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig filter.fs.process=git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig http.sslbackend-openss1
file:C:/Program Files/Git/etc/gitconfig http.sslbackend-openss1
file:C:/Program Files/Git/etc/gitconfig core.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig core.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig core.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig gore.symlinks=true
file:C:/Program Files/Git/etc/gitconfig pull.rebase=false
...skipping...
file:C:/Program Files/Git/etc/gitconfig pull.rebase=false
...skipping...
file:C:/Program Files/Git/etc/gitconfig filter.fs.clean=git-lfs clean -- %f
file:C:/Program Files/Git/etc/gitconfig filter.fs.clean=git-lfs smudge -- %f
file:C:/Program Files/Git/etc/gitconfig filter.fs.process_git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig filter.fs.process_git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig filter.fs.process_git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig filter.fs.process_git-lfs filter-process
file:C:/Program Files/Git/etc/gitconfig ore.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig ore.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig ore.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig ore.autocrlf=true
file:C:/Program Files/Git/etc/gitconfig ore.symlinks=true
file:C:/Program Files/Git/et
```