Git and Github

Assignment

Question-1:

Install GIT & make sure it is added into PATH.

Use GIT as local VCS. Steps to follow:

- 1. Create a directory 'project_dir' & cd to 'project_dir'.
- 2. Initialize git version database. (git init)
- 3. Create a new file index.html.
- 4. Check the git status. You should find index.html as untracked file.
- 5. Stage the index.html file.
- 6. Commit index.html
- 7. Make few changes in index.html & create a new file info.txt file.
- 8. Check git status. You should find index.html & info.txt as untracked files.
- 9. Configure GIT to ignore all txt files.
- 10. Again check the git status. You should find only index.html as untracked file.

- 11. State & commit index.html
- 12. Log all your comments so far.
- 13. Make some changes in index.html.
- 14. Revert the change made in the previous step using git command.
- 15. Again change index.html.
- 16. Stage index.html
- 17. Revert back the last stage.
- 18. Rename 'add' command to 'my-add'.
- 19. Using my_add command Stage index.html again & commit the changes.
- 20. Revert the last commit.

Solution:

vinnu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)

\$ mkdir project_dir

vinnu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)

\$ cd project_dir

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (html-assignments)

\$ git init

Initialized empty Git repository in C:/Users/vinnu/project_dir/.git/

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ touch index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

index.html

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

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git add index.html

```
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir
(master)
$ git commit -m "Comiting index file"
[master (root-commit) 948c08c] Comiting index file
1 file changed, 11 insertions(+)
create mode 100644 index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir
(master)
$ touch info.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir
(master)
$ git status
On branch master
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: index.html
```

Untracked files:

```
(use "git add <file>..." to include in what will be committed)
```

info.txt

no changes added to commit (use "git add" and/or "git commit -a")

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ touch .gitignore

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ notepad .gitignore

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git status

On branch master

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: index.html

no changes added to commit (use "git add" and/or "git commit -a")

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git add index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git commit -m "Again commiting index file"

[master d4b8d9b] Again committing index file

1 file changed, 1 insertion(+)

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git log

commit d4b8d9b19964029c12bf385b7b81c9006a435fe3 (HEAD -> master)

Author: vinnu < vigneshvinnu03@gmail.com>

Date: Sun Jan 10 14:22:01 2021 +0530

Again committing index file

commit 948c08cfab44875681d71af8f157d14100936b49

Author: vinnu < vigneshvinnu03@gmail.com>

Date: Sun Jan 10 14:18:09 2021 +0530

Comiting index file

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git restore index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git restore index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git restore index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git add index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git reset

Unstaged changes after reset:

M index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git restore index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git config --global alias.my-add add

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git my-add index.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git commit -m "Again Comitting index file"

On branch master

nothing to commit, working tree clean

vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)

\$ git reset --hard HEAD~1

HEAD is now at 948c08c Comiting index file

Screenshots:

MINGW64:/c/Users/vinnu/project_dir

```
rinnu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)
$ mkdir project_dir
/innu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)
$ cd project_dir
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (html-assignments)
$ git init
Initialized empty Git repository in C:/Users/vinnu/project_dir/.git/
/innu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ touch index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (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)
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git add index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git commit -m "Comiting index file"
[master (root-commit) 948c08c] Comiting index file
1 file changed, 11 insertions(+)
create mode 100644 index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ touch info.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git status
On branch master
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)
Untracked files:
 (use "git add <file>..." to include in what will be committed)
```

```
(use "git add <file>..." to include in what will be committed)
no changes added to commit (use "git add" and/or "git commit -a")
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ touch .gitignore
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ notepad .gitignore
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git status
On branch master
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)
no changes added to commit (use "git add" and/or "git commit -a")
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git add index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git commit -m "Again commiting index file"
[master d4b8d9b] Again commiting index file
1 file changed, 1 insertion(+)
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git log
commit d4b8d9b19964029c12bf385b7b81c9006a435fe3 (HEAD -> master)
Author: vinnu <vigneshvinnu03@gmail.com>
        Sun Jan 10 14:22:01 2021 +0530
Date:
    Again commiting index file
commit 948c08cfab44875681d71af8f157d14100936b49
Author: vinnu <vigneshvinnu03@gmail.com>
        Sun Jan 10 14:18:09 2021 +0530
    Comiting index file
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git restore index.html
```

```
nit d4b8d9b19964029c12bf385b7b81c9006a435fe3 (HEAD -> master)
Author: vinnu <vigneshvinnu03@gmail.com>
        Sun Jan 10 14:22:01 2021 +0530
Date:
    Again commiting index file
commit 948c08cfab44875681d71af8f157d14100936b49
Author: vinnu <vigneshvinnu03@gmail.com>
Date: Sun Jan 10 14:18:09 2021 +0530
    Comiting index file
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git restore index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git restore index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git restore index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git add index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
Unstaged changes after reset:
        index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git restore index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git config --global alias.my-add add
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git my-add index.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git commit -m "Again Comitting index file"
On branch master
nothing to commit, working tree clean
vinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
$ git reset --hard HEAD~1
HEAD is now at 948c08c Comiting index file
 rinnu@DESKTOP-77KRVOV MINGW64 ~/project_dir (master)
```

Question-2:

SECTION-1 (HTML assignments) - Steps to follow:

21. First take a backup of your assignments & projects. This is required because due to incorrect GIT operation you may lose your files.

- 22. Create an empty directory 'Assignments' & cd to 'Assignments'.
- 23. Create a file README.txt inside 'Assignments' & write few lines about the contents of 'Assignments' folder.
- 24. Commit README.txt file.
- 25. Now create a new branch 'html-assignments'.
- 26. Switch to 'html-assignments' branch.
- 27. Copy all HTML assignments inside 'Assignments' folder.
- 28. Commit HTML assignments into 'html-assignments' branch
- 29. Make minor changes into few files belonging to 'html-assignments' branch.
- 30. Commit those changed files.
- 31. Switch to master branch.
- 32. Make minor changes into README.txt file & commit those changes into master.
- 33. Again switch to 'html-assignments' branch.
- 34. Make minor changes into few files belonging to 'html-assignments' branch.

- 35. Commit those changes.
- 36. Switch to master.
- 37. Merge 'html-assignments' branch into master. Confirm all html assignments are shown in master.
- 38. Finally delete the 'html-assignments' branch.

Solution:

vinnu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)

\$ cd Desktop

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop (html-assignments)

\$ mkdir Assignments

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop (html-assignments)

\$ cd Assignments

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assignments)

\$ touch README.txt

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assignments)

\$ git init

Initialized empty Git repository in C:/Users/vinnu/Desktop/Assignments/.git/

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git add README.txt

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git commit -m "Commiting README file in master"

[master (root-commit) 20779fb] Committing README file in master

1 file changed, 1 insertion(+)

create mode 100644 README.txt

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git branch html-assigment

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git checkout html-assigment

Switched to branch 'html-assigment'

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git status

On branch html-assigment

Untracked files:

(use "git add <file>..." to include in what will be committed)

HTML1.html

HTML2.html

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

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git add HTML1.html HTML2.html

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git commit -m "Commiting HTML1 && HTML2"

[html-assigment 3e635da] Committing HTML1 && HTML2

2 files changed, 6 insertions(+)

create mode 100644 HTML1.html

create mode 100644 HTML2.html

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git status

On branch html-assigment

nothing to commit, working tree clean

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git status

On branch html-assigment

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: HTML2.html

no changes added to commit (use "git add" and/or "git commit -a")

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git add.

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git commit -m "Commiting file which has minor changes done by user"

[html-assigment 8849f3f] Committing file which has minor changes done by user

1 file changed, 2 insertions(+), 1 deletion(-)

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git checkout master

Switched to branch 'master'

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git add README.txt

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git commit -m "Commiting README file after making few changes"

[master 0197f94] Committing README file after making few changes

1 file changed, 3 insertions(+), 1 deletion(-)

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git checkout html-assigment

Switched to branch 'html-assigment'

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git add.

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git commit -m "Commiting the file in html-assignment"

[html-assignment d4671aa] Committing the file in html-assignment

1 file changed, 2 insertions(+), 1 deletion(-)

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assigment)

\$ git checkout master

Switched to branch 'master'

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git merge html-assigment

Merge made by the 'recursive' strategy.

HTML1.html | 3 +++

HTML2.html | 5 +++++

2 files changed, 8 insertions(+)

create mode 100644 HTML1.html

create mode 100644 HTML2.html

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git branch --merged

html-assigment

* master

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git branch -d html-assignment

error: branch 'html-assignment' not found.

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git branch -d html-assigment

Deleted branch html-assigment (was d4671aa).

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git status

On branch master

nothing to commit, working tree clean

Screenshots:

MINGW64:/c/Users/vinnu/Desktop/Assignments

```
rinnu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)
$ cd Desktop
/innu@DESKTOP-77KRVOV MINGW64 ~/Desktop (html-assignments)
$ mkdir Assignments
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop (html-assignments)
$ cd Assignments
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignments)
$ touch README.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignments)
Initialized empty Git repository in C:/Users/vinnu/Desktop/Assignments/.git/
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git add README.txt
/innu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git commit -m "Commiting README file in master
[master (root-commit) 20779fb] Commiting README file in master
1 file changed, 1 insertion(+)
create mode 100644 README.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git branch html-assigment
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git checkout html-assigment
Switched to branch 'html-assigment'
 rinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git status
On branch html-assigment
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)
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git add HTML1.html HTML2.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git commit -m "Commiting HTML1 && HTML2"
[html-assigment 3e635da] Commiting HTML1 && HTML2
2 files changed, 6 insertions(+)
```

```
$ git add HTML1.html HTML2.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git commit -m "Commiting HTML1 && HTML2"
[html-assigment 3e635da] Commiting HTML1 && HTML2
 2 files changed, 6 insertions(+) create mode 100644 HTML1.html
 create mode 100644 HTML2.html
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git status
On branch html-assigment
nothing to commit, working tree clean
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git status
On branch html-assigment
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)
no changes added to commit (use "git add" and/or "git commit -a")
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git add .
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git commit -m "Commiting file which has minor changes done by user"
[html-assigment 8849f3f] Commiting file which has minor changes done by user
 1 file changed, 2 insertions(+), 1 deletion(-)
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git checkout master
Switched to branch 'master'
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git add README.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git commit -m "Commiting README file after making few changes"
[master 0197f94] Committing README file after making few changes
1 file changed, 3 insertions(+), 1 deletion(-)
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git checkout html-assigment
Switched to branch 'html-assigment'
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assigment)
$ git add .
```

Question-3:

SECTION-1 (Pushing assignments to remote repository) - Steps to follow:

- 39. Create a github account if you do not have already.
- 40. Login on into github account.

- 41. Create new public repository 'freshersbatch-oct16'.
- 42. Commit & push any sample file to this repository under 'Assignments' directory.

Solution:

vinnu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)

\$ cd Desktop

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop (html-assignments)

\$ cd Assignments

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ 1s

HTML1.html HTML2.html README.txt

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git add HTML1.html HTML2.html README.txt

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git commit -m "Commiting these files HTML1 && HTML2 && README"

On branch master

nothing to commit, working tree clean

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git config --global user.email

"vigneshvinnu03@gmail.com"

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git config --global user.name "vigneshvinnu"

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git remote add origin

https://github.com/vigneshvinnu/freshersbatch-oct16.git

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git push origin master

Enumerating objects: 18, done.

Counting objects: 100% (18/18), done.

Delta compression using up to 4 threads

Compressing objects: 100% (15/15), done.

Writing objects: 100% (18/18), 1.86 KiB | 59.00 KiB/s, done.

Total 18 (delta 4), reused 0 (delta 0), pack-reused 0 remote: Resolving deltas: 100% (4/4), done.

To https://github.com/vigneshvinnu/freshersbatch-oct16.git

* [new branch] master -> master

Screenshots:

MINGW64:/c/Users/vinnu/Desktop/Assignments

```
/innu@DESKTOP-77KRVOV MINGW64 ~ (html-assignments)
$ cd Desktop
 rinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop (html-assignments)
$ cd Assignments
 rinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
HTML1.html HTML2.html README.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git add HTML1.html HTML2.html README.txt
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git commit -m "Commiting these files HTML1 && HTML2 && README"
On branch master
nothing to commit, working tree clean
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git config --global user.email "vigneshvinnu03@gmail.com"
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git config --global user.name "vigneshvinnu"
 vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git remote add origin https://github.com/vigneshvinnu/freshersbatch-oct16.git
 vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git push origin master
Enumerating objects: 18, done.
Counting objects: 18, done.

Counting objects: 100% (18/18), done.

Delta compression using up to 4 threads

Compressing objects: 100% (15/15), done.

Writing objects: 100% (18/18), 1.86 KiB | 59.00 KiB/s, done.

Total 18 (delta 4), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (4/4), done.
To https://github.com/vigneshvinnu/freshersbatch-oct16.git
    [new branch]
                              master -> master
 rinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
```

