

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 committing 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

```
vinnu@DESKTOP-77KRV0V MINGW64 ~ (html-assignments)
$ mkdir project_dir

vinnu@DESKTOP-77KRV0V MINGW64 ~ (html-assignments)
$ cd project_dir

vinnu@DESKTOP-77KRV0V MINGW64 ~/project_dir (html-assignments)
$ git init
Initialized empty Git repository in C:/Users/vinnu/project_dir/.git/

vinnu@DESKTOP-77KRV0V MINGW64 ~/project_dir (master)
$ touch index.html

vinnu@DESKTOP-77KRV0V 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-77KRV0V MINGW64 ~/project_dir (master)
$ git add index.html

vinnu@DESKTOP-77KRV0V 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-77KRV0V MINGW64 ~/project_dir (master)
$ touch info.txt

vinnu@DESKTOP-77KRV0V 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
```

MINGW64:/c/Users/vinnu/project_dir

(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-77KRV0V MINGW64 ~/project_dir (master)

\$ touch .gitignore

vinnu@DESKTOP-77KRV0V MINGW64 ~/project_dir (master)

\$ notepad .gitignore

vinnu@DESKTOP-77KRV0V 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-77KRV0V MINGW64 ~/project_dir (master)

\$ git add index.html

vinnu@DESKTOP-77KRV0V MINGW64 ~/project_dir (master)

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

[master d4b8d9b] Again committing index file

1 file changed, 1 insertion(+)

vinnu@DESKTOP-77KRV0V 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-77KRV0V MINGW64 ~/project_dir (master)

\$ git restore index.html

```

MINGW64:/c/Users/vinnu/project_dir
$ 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 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

vinnu@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 "Committing 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-assignment

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (master)

\$ git checkout html-assignment

Switched to branch 'html-assignment'

vinnu@DESKTOP-77KRVOV MINGW64

~/Desktop/Assignments (html-assignment)

```
$ git status
```

On branch html-assignment

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-assignment)
```

```
$ git add HTML1.html HTML2.html
```

```
vinnu@DESKTOP-77KRVOV MINGW64
```

```
~/Desktop/Assignments (html-assignment)
```

```
$ git commit -m "Committing HTML1 && HTML2"
```

```
[html-assignment 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-assignment)
```

```
$ git status
```

On branch html-assignment

nothing to commit, working tree clean

```
vinnu@DESKTOP-77KRVOV MINGW64  
~/Desktop/Assignments (html-assignment)
```

```
$ git status
```

On branch html-assignment

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-assignment)
```



```
$ git add .
```

```
vinnu@DESKTOP-77KRVOV MINGW64
```

```
~/Desktop/Assignments (html-assignment)
```

```
$ git commit -m "Committing file which has minor  
changes done by user"
```

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

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

```
vinnu@DESKTOP-77KRVOV MINGW64
```

```
~/Desktop/Assignments (html-assignment)
```

```
$ 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 "Committing 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-assignment

Switched to branch 'html-assignment'

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

\$ git add .

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

\$ git commit -m "Committing 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-assignment)

\$ git checkout master

Switched to branch 'master'

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

```
$ git merge html-assignment
```

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-assignment
```

```
* 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-assignment
```

```
Deleted branch html-assignment (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

```
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 "Committing 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-assignment

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git checkout html-assignment
Switched to branch 'html-assignment'

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
$ git status
On branch html-assignment
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-assignment)
$ git add HTML1.html HTML2.html

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
$ git commit -m "Committing HTML1 && HTML2"
[html-assignment 3e635da] Committing HTML1 && HTML2
2 files changed, 6 insertions(+)
```

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

```
$ git add HTML1.html HTML2.html
```

```
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
```

```
$ git commit -m "Committing HTML1 && HTML2"
```

```
[html-assignment 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-assignment)
```

```
$ git status
```

```
On branch html-assignment
```

```
nothing to commit, working tree clean
```

```
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
```

```
$ git status
```

```
On branch html-assignment
```

```
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-assignment)
```

```
$ git add .
```

```
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
```

```
$ git commit -m "Committing file which has minor changes done by user"
```

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

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

```
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
```

```
$ 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 "Committing 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-assignment
```

```
Switched to branch 'html-assignment'
```

```
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
```

```
$ git add .
```

```

MINGW64:/c/Users/vinnu/Desktop/Assignments
vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git commit -m "Committing 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-assignment
Switched to branch 'html-assignment'

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
$ git add .

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (html-assignment)
$ git commit -m "Committing 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-assignment)
$ git checkout master
Switched to branch 'master'

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git merge html-assignment
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-assignment
* 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-assignment
Deleted branch html-assignment (was d4671aa).

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ git status
On branch master
nothing to commit, working tree clean

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ |

```

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)
```

```
$ ls
```

```
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 "Committing 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.

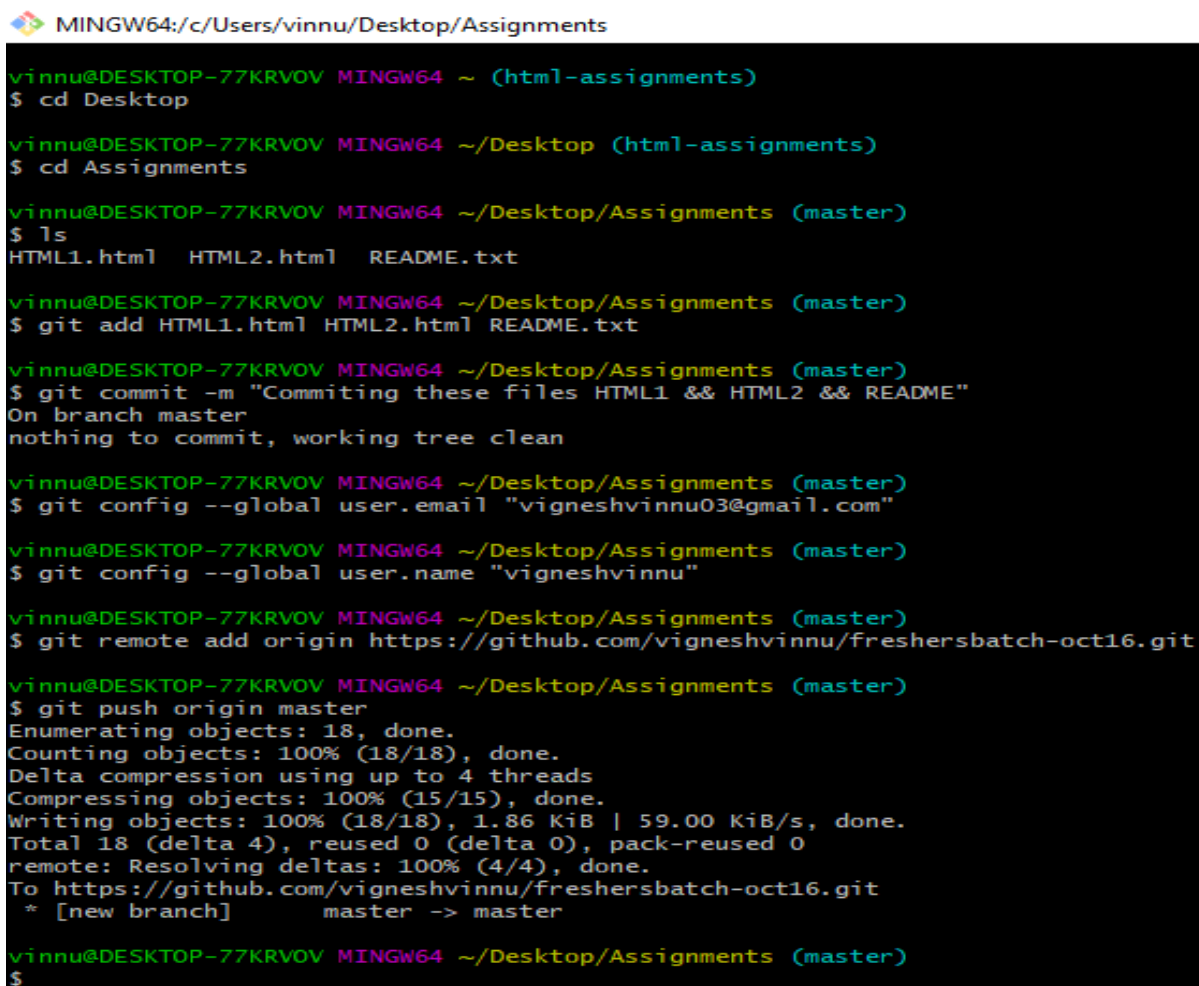
Total 18 (delta 4), reused 0 (delta 0), pack-reused 0

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

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

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

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$ ls
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 "Committing 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

vinnu@DESKTOP-77KRVOV MINGW64 ~/Desktop/Assignments (master)
$
```

github.com/vigneshvinnu/freshersbatch-oct16

☆ S

Search or jump to...

Pull requests

Issues

Marketplace

Explore

🔔

+

👤

vigneshvinnu / freshersbatch-oct16

Unwatch

1

☆

<> Code

🔔 Issues

🔗 Pull requests

⚙️ Actions

📁 Projects

📖 Wiki

🛡️ Security

📊 Insights

⚙️ Settings

🔗 master

🔗 1 branch

🏷️ 0 tags

Go to file

Add file

📄 Code

🔗 vigneshvinnu Merge branch 'html-assignment'

b911c89 2 hours ago

🕒 6 commits

📄 HTML1.html

Committing the file in html-assignment

2 hours ago

📄 HTML2.html

Committing file which has minor changes done by user

2 hours ago

📄 README.txt

Committing README file after making few changes

2 hours ago

README.txt

✎

This will be good in this manner to learn

Making few changes and again saving this file

About

Training Assignment

📖 Readme

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Languages

Signed in as vigneshvinnu

😊 Set status

Your profile

Your repositories

Your projects

Your stars

Your gists

Upgrade

Feature preview

Help

Settings

Sign out