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.

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project (master)

$ mkdir project\_dir

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project (master)

$ cd project\_dir

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git init

Initialized empty Git repository in C:/Users/VNKY/Desktop/project/project\_dir/.git/

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ touch index.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/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)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git commit -m "commiting index file"

[master (root-commit) 60a0729] commiting index file

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

create mode 100644 index.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ touch info.txt

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/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")

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ touch .gitignore

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/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)

.gitignore

info.txt

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git add .gitignore

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: .gitignore

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: .gitignore

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: .gitignore

modified: index.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git add .gitignore

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: .gitignore

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git commit -m "commiting index file after editing"

[master 9a343ca] commiting index file after editing

2 files changed, 22 insertions(+)

create mode 100644 .gitignore

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git log

commit 9a343caa53a4da38efa646f411c2230baa8343c5 (HEAD -> master)

Author: unknown <jeyananthan99@gmail.com>

Date: Sat Jan 9 12:38:37 2021 +0530

commiting index file after editing

commit 60a0729dab7d283d3632b9f669864f02269322a0

Author: unknown <jeyananthan99@gmail.com>

Date: Sat Jan 9 12:32:54 2021 +0530

commiting index file

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git log --oneline\

> \

>

9a343ca (HEAD -> master) commiting index file after editing

60a0729 commiting index file

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git log --oneline

9a343ca (HEAD -> master) commiting index file after editing

60a0729 commiting index file

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/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")

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git restore index.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git status

On branch master

nothing to commit, working tree clean

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/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")

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git commit -m "commiting again after severall changes"

[master b1525af] commiting again after severall changes

1 file changed, 1 insertion(+), 1 deletion(-)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git reset

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git status

On branch master

nothing to commit, working tree clean

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git log --oneline

b1525af (HEAD -> master) commiting again after severall changes

9a343ca commiting index file after editing

60a0729 commiting index file

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git reset HEAD~1

Unstaged changes after reset:

M index.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git log --oneline

9a343ca (HEAD -> master) commiting index file after editing

60a0729 commiting index file

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/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")

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git my-add index.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/project/project\_dir (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: index.html

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

Objective: Commit HTML, CSS & JavaScript assignments into GIT.

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.

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder (master)

$ mkdir Assignments

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder (master)

$ cd Assignments

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git init

Initialized empty Git repository in C:/Users/VNKY/Desktop/New folder/Assignments/.git/

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ touch README.txt

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git commit -m" commiting read me file "

[master (root-commit) 76740d3] commiting read me file

1 file changed, 10 insertions(+)

create mode 100644 README.txt

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git branch html-assignments

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git checkout html-assignments

Switched to branch 'html-assignments'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git commit -m" commiting html files in html branch"

[html-assignments 4bc9a16] commiting html files in html branch

1 file changed, 120 insertions(+)

create mode 100644 page1.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git status

On branch html-assignments

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: page1.html

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git commit -m" commiting after making changes in html file in html bfranch"

[html-assignments 0966159] commiting after making changes in html file in html bfranch

1 file changed, 20 insertions(+), 120 deletions(-)

rewrite page1.html (60%)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git checkout master

Switched to branch 'master'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (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: README.txt

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git commit -m "commiting after omitting poin 6 in read me "

[master 49e46b4] commiting after omitting poin 6 in read me

1 file changed, 1 deletion(-)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git checkout html-assignments

Switched to branch 'html-assignments'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git status

On branch html-assignments

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: page1.html

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git commit -m"commiting html file in html branch 2nd time"

[html-assignments bf1da2a] commiting html file in html branch 2nd time

1 file changed, 1 insertion(+)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (html-assignments)

$ git checkout master

Switched to branch 'master'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git merge html-assignments

Merge made by the 'recursive' strategy.

page1.html | 21 +++++++++++++++++++++

1 file changed, 21 insertions(+)

create mode 100644 page1.html

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git branch -d html-assignments

Deleted branch html-assignments (was bf1da2a).

SECTION-2 - (CSS assignments) Steps to follow:

1. Create a new branch ‘css-assignments’.

2. Switch to ‘css-assignments’ branch.

3. Copy all CSS assignments inside ‘Assignments’ folder.

4. Commit CSS assignments into ‘css-assignments’ branch.

5. Make minor changes into README.txt file on line 1 belonging to ‘css-assignments’ branch.

6. Commit those changed files.

7. Switch to master branch.

8. Make minor changes into README.txt file on line 3 & commit those changes into master.

9. Again switch to ‘css-assignments’ branch.

10. Make minor changes into few files belonging to ‘css-assignments’ branch.

11. Commit those changes.

12. Switch to master.

13. Merge ‘css-assignments’ branch into master. Confirm all css assignments are shown in master.

14. Finally delete the ‘css-assignments’ branch.

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git branch css-assignments

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git checkout css-assignments

Switched to branch 'css-assignments'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ touch css\_assignment.css

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git commit -m"commiting css file through css assignment branch "

[css-assignments c076892] commiting css file through css assignment branch

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

create mode 100644 css\_assignment.css

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git commit -m"commiting readme files after change in css assign ment branch"

[css-assignments 0cef797] commiting readme files after change in css assign ment branch

1 file changed, 1 insertion(+), 1 deletion(-)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git checkout master

Switched to branch 'master'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git commit -m"commiting changes in readme 3rd lineon master branch"

[master 97992bc] commiting changes in readme 3rd lineon master branch

1 file changed, 1 insertion(+), 1 deletion(-)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git checkout css-assignments

Switched to branch 'css-assignments'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git commit -m"commiting changes in css file in css branch"

[css-assignments 5a774e6] commiting changes in css file in css branch

1 file changed, 1 insertion(+)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (css-assignments)

$ git checkout master

Switched to branch 'master'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git merge css-assignments

Auto-merging README.txt

Merge made by the 'recursive' strategy.

README.txt | 2 +-

css\_assignment.css | 1 +

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

create mode 100644 css\_assignment.css

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git branch -d css-assignments

Deleted branch css-assignments (was 5a774e6).

SECTION-3 - (JavaScript assignments) Steps to follow:

1. Create a new branch ‘js-assignments’.

2. Switch to ‘js-assignments’ branch.

3. Copy all JavaScript assignments inside ‘Assignments’ folder.

4. Commit JavaScript assignments into ‘js-assignments’ branch.

5. Make minor changes into README.txt file on line 1 belonging to ‘js-assignments’ branch.

6. Commit those changed files.

7. Switch to master branch.

8. Make minor changes into README.txt file on line 1 & commit those changes into master.

9. Again switch to ‘js-assignments’ branch.

10. Make minor changes into few files belonging to ‘js-assignments’ branch.

11. Commit those changes.

12. Switch to master.

13. Merge ‘js-assignments’ branch into master. Confirm all JavaScript assignments are shown in master.

14. Finally delete the ‘js-assignments’ branch

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git branch js-assignments

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git checkout js-assignments

Switched to branch 'js-assignments'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ touch javascript.js

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git status

On branch js-assignments

Untracked files:

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

javascript.js

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git commit -m"commiting js file in js branch"

[js-assignments 9e51f5f] commiting js file in js branch

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

create mode 100644 javascript.js

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git commit -m"commiting the changes made in read me file in js branch"

[js-assignments 6801ccb] commiting the changes made in read me file in js branch

1 file changed, 1 insertion(+), 1 deletion(-)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git checkout master

Switched to branch 'master'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (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: README.txt

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git add ,

fatal: pathspec ',' did not match any files

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git commit -m"commiting changes in readme in master branch"

[master a78d2a4] commiting changes in readme in master branch

1 file changed, 1 insertion(+), 1 deletion(-)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git checkout js-assignments

Switched to branch 'js-assignments'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git status

On branch js-assignments

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: javascript.js

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

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git add .

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git commit -m" commkiting changes in js file in js branch"

[js-assignments b499fb1] commkiting changes in js file in js branch

1 file changed, 1 insertion(+)

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git status

On branch js-assignments

nothing to commit, working tree clean

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (js-assignments)

$ git checkout master

Switched to branch 'master'

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git merge js-assignments

Auto-merging README.txt

CONFLICT (content): Merge conflict in README.txt

Automatic merge failed; fix conflicts and then commit the result.

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master|MERGING)

$ git restore

fatal: you must specify path(s) to restore

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master|MERGING)

$ git merge --abort

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git status

On branch master

nothing to commit, working tree clean

VNKY@LAPTOP-93R3KTT8 MINGW64 ~/Desktop/New folder/Assignments (master)

$ git merge js-assignments

Auto-merging README.txt

CONFLICT (content): Merge conflict in README.txt

Automatic merge failed; fix conflicts and then commit the result.