Name:-Divya Suresh Mahajan

Practical no:-8

Roll no:-69

Tilte:- use git merge your changes to primary branch.

comp@com135 MINGW64 ~ (master)

$ git clone https://github.com/komalmaha/onlineshopping.git

Cloning into 'onlineshopping'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (3/3), done.

comp@com135 MINGW64 ~ (master)

$ touch login.html logout.html

comp@com135 MINGW64 ~ (master)

$ cd onlineshopping

comp@com135 MINGW64 ~/onlineshopping (main)

$ ls

README.md

comp@com135 MINGW64 ~/onlineshopping (main)

$ touch login.html logout.html

comp@com135 MINGW64 ~/onlineshopping (main)

$ ls

README.md login.html logout.html

comp@com135 MINGW64 ~/onlineshopping (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

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

login.html

logout.html

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

comp@com135 MINGW64 ~/onlineshopping (main)

$ git add .

comp@com135 MINGW64 ~/onlineshopping (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

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

new file: login.html

new file: logout.html

comp@com135 MINGW64 ~/onlineshopping (main)

$ ls

README.md login.html logout.html

comp@com135 MINGW64 ~/onlineshopping (main)

$ git branch

\* main

comp@com135 MINGW64 ~/onlineshopping (main)

$ git branch branch1

comp@com135 MINGW64 ~/onlineshopping (main)

$ git branch

branch1

\* main

comp@com135 MINGW64 ~/onlineshopping (main)

$ git checkout branch1

Switched to branch 'branch1'

A login.html

A logout.html

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ ls

README.md login.html logout.html

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ touch contactus.html about.html

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ git status

On branch branch1

Changes to be committed:

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

new file: login.html

new file: logout.html

Untracked files:

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

about.html

contactus.html

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ git add .

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ git status

On branch branch1

Changes to be committed:

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

new file: about.html

new file: contactus.html

new file: login.html

new file: logout.html

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ ls

README.md about.html contactus.html login.html logout.html

comp@com135 MINGW64 ~/onlineshopping (branch1)

$ git checkout main

Switched to branch 'main'

A about.html

A contactus.html

A login.html

A logout.html

Your branch is up to date with 'origin/main'.

comp@com135 MINGW64 ~/onlineshopping (main)

$ ls

README.md about.html contactus.html login.html logout.html

comp@com135 MINGW64 ~/onlineshopping (main)

$ git merge branch1 main

Already up to date.

comp@com135 MINGW64 ~/onlineshopping (main)

$ ls

README.md about.html contactus.html login.html logout.html