

Git assignment 7

```
MINGW64/c/Users/Admin/Desktop/USTassignment/assignment67
Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (feature2)
$ git init
Initialized empty Git repository in C:/Users/Admin/Desktop/USTassignment/assignment67/.git/

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (master)
$ git remote add origin https://github.com/Harini-IT/ustassignment67.git

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (master)
$ git checkout -b "main"
Switched to a new branch 'main'

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git add .

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git add .

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git commit -m "added text"
[main (root-commit) c1528f8] added text
1 file changed, 11 insertions(+)
create mode 100644 assign6.html

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git log --oneline
c1528f8 (HEAD -> main) added text

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git add .

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git commit -m "added believe"
[main 5e70871] added believe
1 file changed, 1 insertion(+)

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git add .

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git commit -m "added stay"
[main 8fd1e24] added stay
1 file changed, 1 insertion(+)

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTassignment/assignment67 (main)
$ git log --oneline
8fd1e24 (HEAD -> main) added stay
```

```
MINGW64/c/Users/Admin/Desktop/USTAssignment/assignment67
Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git tag v1.0

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git push origin v1.0
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (9/9), 880 bytes | 220.00 KiB/s, done.
Total 9 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/Harini-IT/ustassignment67.git
 * [new tag]          v1.0 -> v1.0

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git push origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Harini-IT/ustassignment67.git
 * [new branch]       main -> main

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git add .

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git commit -m "added things"
[main 5a6b407] added things
1 file changed, 1 insertion(+)

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git add .

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git commit -m "added challenges"
[main 5a5698c] added challenges
1 file changed, 1 insertion(+)

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git tag -a annotated-v1.1 -m "annotated tag v1.1"

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git tag --list
annotated-v1.1
v1.0

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git push origin annotated-v1.1
```

```
MINGW64/c/Users/Admin/Desktop/USTAssignment/assignment67
Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git log --oneline
5a5698c (HEAD -> main, tag: annotated-v1.1) added challenges
5a6b407 added things
8fd1e24 (tag: v1.0, origin/main) added stay
5e70871 added believe
c1528f8 added text

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git checkout v1.0
Note: switching to 'v1.0'.

You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:

    git switch -c <new-branch-name>

Or undo this operation with:

    git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 8fd1e24 added stay

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 ((v1.0))
$ git status
HEAD detached at v1.0
nothing to commit, working tree clean

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 ((v1.0))
$ git checkout main
Previous HEAD position was 8fd1e24 added stay
Switched to branch 'main'

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$ git push -u origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Harini-IT/ustassignment67.git
   8fd1e24..5a5698c main -> main
branch 'main' set up to track 'origin/main'.

Admin@DESKTOP-1RFB90S MINGW64 ~/Desktop/USTAssignment/assignment67 (main)
$
```