# **VCS Assignment 1**

```
[(base) → Assignment_1 git init
 Initialized empty Git repository in /Users/shriyahireholi/Documents/Personal/Learnings/ConsultAdd/VCS/Assignment_1/.git/
[(base) → Assignment_1 git:(main) × touch index.html
[(base) → Assignment_1 git:(main) × git status
On branch main
 No commits yet
 Untracked files:
   (use "git add <file>..." to include in what will be committed)
             .DS Store
nothing added to commit but untracked files present (use "git add" to track)
[(base) → Assignment_1 git:(main) × git add index.html
[(base) → Assignment_1 git:(main) × git status
On branch main
 No commits yet
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
    new file: index.html
Untracked files:
   (use "git add <file>..." to include in what will be committed)
             .DS_Store
[(base) → Assignment_1 git:(main) × git commit -m "initial commit"
[main (root-commit) 69da3ce] initial commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 index.html
(base) → Assignment_1 git:(main) ×
```

```
[(base) → Assignment_1 git:(main) × touch about.html
[(base) → Assignment_1 git:(main) × git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .DS_Store
        about.html
nothing added to commit but untracked files present (use "git add" to track)
[(base) → Assignment_1 git:(main) × git status
On branch main
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)
        .DS_Store
        about.html
no changes added to commit (use "git add" and/or "git commit -a")
[(base) → Assignment_1 git:(main) × git add index.html
[(base) → Assignment_1 git:(main) × git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified: index.html
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .DS_Store
        about.html
[(base) → Assignment_1 git:(main) × git commit "index.html changed"
error: pathspec 'index.html changed' did not match any file(s) known to git
(base) → Assignment_1 git:(main) ×
```

```
[(base) → Assignment_1 git:(feature_branch_1) × git status
On branch feature_branch_1
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified: index.html
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .DS_Store
        about.html
        about_us.html
[(base) → Assignment_1 git:(feature_branch_1) × git add .
[(base) → Assignment_1 git:(feature_branch_1) × git commit -m "added about_us"
[feature_branch_1 bfbbac7] added about_us
 4 files changed, 3 insertions(+)
 create mode 100644 .DS_Store
 create mode 100644 about.html
 create mode 100644 about_us.html
[(base) → Assignment_1 git:(feature_branch_1) git checkout master
error: pathspec 'master' did not match any file(s) known to git
[(base) → Assignment_1 git:(feature_branch_1) git checkout main
Switched to branch 'main'
[(base) → Assignment_1 git:(main) git merge feature_branch_1
Updating 69da3ce..bfbbac7
Fast-forward
 .DS_Store
               | Bin 0 -> 6148 bytes
 about.html
                   0
 about_us.html |
                  0
 index.html
                  3 +++
 4 files changed, 3 insertions(+)
 create mode 100644 .DS_Store
 create mode 100644 about.html
 create mode 100644 about_us.html
(base) → Assignment_1 git:(main)
```

```
[(base) → Assignment_1 git:(main) git checkout feature_branch_1
Switched to branch 'feature_branch_1'
[(base) → Assignment_1 git:(feature_branch_1) git status
On branch feature_branch_1
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")
[(base) → Assignment_1 git:(feature_branch_1) × git add .
[(base) → Assignment_1 git:(feature_branch_1) × git commit "added h1 tag in index"
error: pathspec 'added h1 tag in index' did not match any file(s) known to git
[(base) → Assignment_1 git:(feature_branch_1) × git checkout main
        index.html
Switched to branch 'main'
[(base) → Assignment_1 git:(main) × git checkout feature_branch_1
       index.html
Already on 'feature_branch_1'
[(base) → Assignment_1 git:(feature_branch_1) × git commit -m "added h1 tag in index"
[feature_branch_1 5e98041] added h1 tag in index
 1 file changed, 3 insertions(+), 1 deletion(-)
[(base) → Assignment_1 git:(feature_branch_1) git checkout main
Already on 'main'
[(base) → Assignment_1 git:(main) git status
On branch main
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")
[(base) → Assignment_1 git:(main) × git add .
[(base) → Assignment_1 git:(main) × git commit -m "added h2 tag in index main br"
[main f07212a] added h2 tag in index main br
 1 file changed, 3 insertions(+), 1 deletion(-)
[(base) → Assignment_1 git:(main) git merge feature_branch_1
Auto-merging index.html
CONFLICT (content): Merge conflict in index.html
Automatic merge failed; fix conflicts and then commit the result.
[(base) → Assignment_1 git:(main) × git status
On branch main
You have unmerged paths.
   (fix conflicts and run "git commit")
  (use "git merge --abort" to abort the merge)
Unmerged paths:
  (use "git add <file>..." to mark resolution)
        both modified: index.html
no changes added to commit (use "git add" and/or "git commit -a")
[(base) → Assignment_1 git:(main) × git add .
[(base) → Assignment_1 git:(main) × git commit -m "resolved changes"
[main 680578c] resolved changes
(base) → Assignment_1 git:(main)
```