## Task 1

Create and switch to a new branch

```
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git checkout -b featu]
re
Switched to a new branch 'feature'
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % ■
```

#### Task 2

Merge changes back into the main branch

```
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git push origin main
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 510 bytes | 255.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/rohitkulk15/Assignment1_WebD
   b9de111..219642b main -> main
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % □
```

## Task 3

Push the changes to remote repository

```
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
Your branch is up to date with 'origin/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)
no changes added to commit (use "git add" and/or "git commit -a")
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git add .
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git commit -m "Updated the index file on main"
[main fd9ce57] Updated the index file on main
1 file changed, 1 insertion(+), 1 deletion(-)
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git checkout feature
Switched to branch 'feature'
 (base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
On branch feature
 nothing to commit, working tree clean
 (base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
 On branch feature
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)
no changes added to commit (use "git add" and/or "git commit -a")
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git add .
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git commit -m "Updated the index file on feature"
[feature 88151af] Updated the index file on feature
1 file changed, 1 insertion(+), 1 deletion(-)
```

#### Task 4

Resolve a merge conflict

```
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git add
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git commit -m "Updated the index file on feature"
[feature 88151af] Updated the index file on feature
 1 file changed, 1 insertion(+), 1 deletion(-)
 (base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git checkout main
Switched to branch 'main'
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git merge feature
Auto-merging index.html
CONFLICT (content): Merge conflict in index.html
Automatic merge failed; fix conflicts and then commit the result.
 (base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
   (use "git push" to publish your local commits)
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)
 no changes added to commit (use "git add" and/or "git commit -a")
(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git add
 (base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git commit -m "Resolving conflicts from main branc
 [main 08e6bc9] Resolving conflicts from main branch
 (base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git push
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 8 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (9/9), 916 bytes | 916.00 KiB/s, done.
Total 9 (delta 4), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), completed with 1 local object.
 To https://github.com/rohitkulk15/Assignment1_WebD
    219642b..08e6bc9 main -> main
```

# Task 5

## Revert Changes using git checkout

```
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git status
On branch main
Your branch is up to date with 'origin/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) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git add index.html
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git checkout -- index.html
[(base) rohitkulkarni@Rohits-MacBook-Air Assignment1_WebD % git reset HEAD index.html
Unstaged changes after reset:
M index.html
```