

Add specific to stage

```
git add profile.html
git status
```

```
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    profile.html

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\rabbil\Desktop\repo\demo> git add profile.html
PS C:\Users\rabbil\Desktop\repo\demo> 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:   profile.html
```

Remove specific from stage

```
git reset profile.html
git status
```

```
PS C:\Users\rabbil\Desktop\repo\demo> git reset profile.html

● PS C:\Users\rabbil\Desktop\repo\demo> 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)
    profile.html

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

Add all to stage

```
git add .  
git status
```

```
● PS C:\Users\rabbil\Desktop\repo\demo> git add .  
● PS C:\Users\rabbil\Desktop\repo\demo> 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:   product.html  
    new file:   profile.html  
  
○ PS C:\Users\rabbil\Desktop\repo\demo> █
```

Remove all from stage

```
● PS C:\Users\rabbil\Desktop\repo\demo> git reset  
● PS C:\Users\rabbil\Desktop\repo\demo> 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)  
    product.html  
    profile.html  
  
nothing added to commit but untracked files present (use "git add" to track)  
○ PS C:\Users\rabbil\Desktop\repo\demo> █
```