## **Self-Paced on Udemy:**

If you are taking the course self-paced on Udemy, submit the assignment by clicking "Next" and answering the provided questions.

## Questions for this assignment Submission Requirements

Submit the following files and screenshots:

- Screenshot 1 → Output of git status before adding files (showing untracked).

- Screenshot 2 → Output of git status after adding files (showing staged).

```
automate-iac@windows-main:/mnt/e/main-pod/1 - cloud-computing_devops/courses/aws/devops-by-pravin-mishra/CodeTrack$ git status
On branch main

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
    new file:   index.html
   new file:   style.css
```

- Screenshot 3 → Output of git log --oneline after the first commit.

```
automate-iac@windows-main:/mnt/e/main-pod/1 - cloud-computing_devops/courses/aws/devops-by-pravin-mishra/CodeTrack$ git log --oneline
2f3173e (HEAD -> main) Initial commit - Added index.html and style.css
```

- Screenshot 4 → Output of git log --oneline after the second commit.

```
automate-iac@windows-main:/mnt/e/main-pod/1 - cloud-computing_devops/courses/aws/devops-by-pravin-mishra/CodeTrack$ git log --oneline bd74664 (HEAD -> main) updated index.html with student info and answers 2f3173e Initial commit - Added index.html and style.css
```

## Text File (git\_tracking\_summary.txt):

- List all Git commands you used.
- Add a short explanation for each (in your own words).