

# Git Lap 2

## **Stashing:**

You made some changes to script.js but need to switch branches without committing your changes. Use Git's stashing feature to save your work temporarily.

Questions:

What command will you use to stash your changes?

---

-Create a New Repository and Work with Branches

-You need to add a new feature to your project but don't want to disrupt the main branch. Create a branch named feature-login.

- Merge the feature-login branch into main.

- Push the updated main branch to the remote repository.

## **Branching**

Scenario:

You need to add a new feature to your project but don't want to disrupt the main branch. Create a branch named feature-login.

Questions:

How will you create a new branch?

How will you switch to the newly created branch?

## **Merging**

Scenario:

After completing the feature-login branch, merge it back into the main branch. Questions:

What command will you use to merge the feature-login branch into the main branch? What will you do if there are merge conflicts?