**Question 2**

Step 1: Clone the repository you have created in GitHub.

**Ans:** commands – git clone “Repo\_Link”

Step 2: Create a new branch using the command.

**Ans:** Command – git branch “Branch\_name”A screenshot of a computer screen

Description automatically generated

Step 3: Switch to the new branch.

**Ans:** Command – git checkout “new\_branch”

A screenshot of a computer

Description automatically generated

Step 4: Make some changes to the code in your local copy of the repository.

A screenshot of a computer

Description automatically generated

Step 5: Commit changes to the new branch.

**Ans:** git add ., git commit -m “commit\_message”, git push origin new\_branch

Step 6: Switch back to the original branch

**Ans:** git checkout main

Step 7: Merge the new branch.

**Ans:** git merge new\_branch

Step 8: Push changes to the original branch

**Ans:** git add ., git commit -m “commit\_message”, git push origin main

A screenshot of a computer

Description automatically generated