1. Add new .txt file and name it as you like. Type something into that file and save that.

2. Create your new repository named “bit-pp”. Clone it to desktop folder named “BIT\_PP” on your machine.

3. Add file created from step 1. to cloned repository in your machine.

4. Stage that new file, enter commit message, commit it.

5. Go check in your git repo in browser if there is something changed. Do the printscreen.

6. Do Push command from bash or in some GUI tool for Git.

7. Create a new branch called “V1\_11\_10\_2022” from your current branch and switch to that branch.

8. Add one more txt file named as you want. Type something in it and save it. Stage that file, enter commit message and commit it.

9. Switch to your master branch. Check if there is that new file saved in there. Do the printscreen.

10. Create one more branch called “V2\_11\_10\_2022”. Switch to that branch. Check if there is a file somewhere from the step 8. Do the printscreen.