GIT BRANCHES

- Firstly, create a folder named "task".
- Then after creating a repository in git copy code url, open the terminal in folder i.e., in branch then after run the command "git init".
- As we need to clone the code run the command "git clone url(i.e., code url)".
- Open the repository in vs code and make code changes as required.
- Check for the status by running the command "git status".
- Commit the code with message by following commands and deploy it.

```
git add .
git status
git commit -m "fjf"
git push -f
```

To create the branch "git branch branch_name"

To list out the branches "git branch"

To checkout from one branch to other "git checkout branch_name"

To check the status "git status"

To add files into staging "git add."

To commit the code with message "git commit -m "message" "

To delete branch "git branch -D dummy "

To create and checkout into the branch "git checkout-b new_branch_name"