**Git branch :**  Git branch is like a pointer which hold more than one commit details.

By default branch or root branch name is may be master or main

**git branch this command display all branches present in local repository.**

**git branch branchName : this command is use to create the branch**

**git checkout branchName : This command is use to switch from one branch to another branch**

**git checkout –b BranchName : This command is use to create the branch and switch to created new branch**

**git merge branchname : This command is use to merge all task in current branch**

**git branch –D branchName : This command is use to delete the branch**

**pull in main or master repository.**

**And if you want to do any changes create the branch and do the changes in user-defined branch**

**Manager**

**Remote repository**

**Dev1 Dev2 Dev3**

**Login application feedback**

**All developer pull the code in master or main branch**

**Dev1 create the branch as Dev1**

**Create the login page**

**Then add, commit and push**