**GITHUB ASSIGNMENT**

1. Create a branch in Local Repo with naming convention “EmpID\_EmpName”.
2. Add a text file with Name and DOB.
3. Commit & Push this file in Remote Repo .
4. Edit this file on Remote repo.
5. Fetch & update Local Repo.
6. Create one more branch from “EmpID\_EmpName” branch with naming convention “Dev\_EmpID\_EmpName” in Remote Repo.
7. Add a new text file to Dev branch.
8. Create Pull Request & merge into “EmpID\_EmpName” branch
9. Create another Pull Request to merge “EmpID\_EmpName” branch into main branch by adding reviewer as Dipali/Ligi.
10. Delete “Dev\_EmpID\_EmpName” branch.
11. Create a text file “Skillset” as {MATLAB,Emb C,JAVA,Python) in “EmpID\_EmpName” branch. Merge this branch in Main branch.
12. Update the “Skillset” text file as {MATLAB,Emb C,Python,C++) in Main Branch & commit it.
13. Update “Skillset” text file as {MATLAB,Emb C,Python,WPF,DOTNET) in “EmpID\_EmpName” branch & commit it.
14. Resolve conflict & keep “EmpID\_EmpName” branch copy of text file.