WEEK1-ASSIGNMENT

```
1a.
i.
      git init local-repository git add .
git status
git commit -m "Local Repo Created"
git remote add <a href="https://github.com/manthankhorwal/PJP6">https://github.com/manthankhorwal/PJP6</a> week1.git
ii. Created remote repo PJP6_week1
iii. git checkout -b develop
   git checkout -b feature
  git checkout master
  git branch QAbranch
  git branch delivery branch
 iv. Remote branch created remotebranch
v. Folder created and changes done locally
vi. git add.
  git status
git commit -m "Added to featurebranch"
git push origin feature
vii. Merging of feature branch into develop branch done via pull request
viii. Changes have been mafe in remote repository (feature) and they have been pulled to local
feature repository
```

ix. Checkout Vs Pull

"git pull" is a combination of two commands in one. It performs a "git fetch" which downloads changes of all remote branch (by default "origin" remote) and "git merge" which merge changes of that fetched onto your checked out branch

"git checkout" command is used to switch (and optionally create) to a branch.

 ${\bf x}$. Two branches were created featurebranch1 and featurebranch2 .

Person 1 made changes in featurebranch1 and Person2 made changes in featurebranch2 and both were merged and conficits have been handled.

xi. Code is in sync, with changes in all develop , master and feature branches.