1.

A.

1. C:\Users\Mohit\projects\PJP 2.0>**git init**
2. C:\Users\Mohit\projects\PJP 2.0>**git remote add origin [git@github.com:mohitvyas9265/pjp-2.0.git](mailto:git@github.com:mohitvyas9265/pjp-2.0.git)**

C:\Users\Mohit\projects\PJP 2.0>**git push -u origin master**

**III**.C:\Users\Mohit\projects\PJP 2.0**>git branch Feature**

C:\Users\Mohit\projects\PJP 2.0>**git branch Dev**

C:\Users\Mohit\projects\PJP 2.0>**git branch QA**

C:\Users\Mohit\projects\PJP 2.0>**git branch Production**

C:\Users\Mohit\projects\PJP 2.0>**git branch Delivery**

**IV.**C:\Users\Mohit\projects\PJP 2.0**>git checkout Feature**

**Switched to branch 'Feature'**

C:\Users\Mohit\projects\PJP 2.0>**git push origin Feature**

**V.**C:\Users\Mohit\projects\PJP 2.0>**notepad file1.txt**

C:\Users\Mohit\projects\PJP 2.0>**mkdir dir1**

C:\Users\Mohit\projects\PJP 2.0>**rmdir dir1.**

C:\Users\Mohit\projects\PJP 2.0>**del file1.txt**

**VI.** C:\Users\Mohit\projects\PJP 2.0>**git checkout master**

**Already on 'master'**

C:\Users\Mohit\projects\PJP 2.0**>git status**

**On branch master**

**Untracked files:**

**(use "git add <file>..." to include in what will be committed)**

**PJP-2.0/**

**nothing added to commit but untracked files present (use "git add" to track)**

C:\Users\Mohit\projects\PJP 2.0>**git add README.md**

C:\Users\Mohit\projects\PJP 2.0>**git commit -m"Add README.md"**

**On branch master**

**Untracked files:**

**(use "git add <file>..." to include in what will be committed)**

**PJP-2.0/**

**nothing added to commit but untracked files present (use "git add" to track)**

C:\Users\Mohit\projects\PJP 2.0>**git push origin master**

**Everything up-to-date**

**VII.**C:\Users\Mohit\projects\PJP 2.0**>git checkout dev**

**Switched to branch 'dev'**

C:\Users\Mohit\projects\PJP 2.0>**git pull origin Feature**

**From github.com:mohitvyas9265/pjp-2.0**

**\* branch Feature -> FETCH\_HEAD**

**Already up to date.**

**VIII. git fetch Dev**

**git merge Dev/master**

**Ix Checkout.**Fetches the latest changes. You should already have this repo downloaded. It does not merge those new changes but makes your working directory reflect them

**Pull** : Fetches the changes AND merges them into the local branch of the same name.

**XI.** git checkout master

git merge Dev

git checkout production

git merge Dev