## Individual task

1. Repository Cloning

Command: git clone https://github.com/salmanarrahman/IT-class.git

```
PS D:\Bjet\IT Class> git clone https://github.com/salmanarrahman/IT-class.git Cloning into 'IT-class'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
```

2. Pull the development branch:

command: git pull origin development

```
PS D:\Bjet\IT Class\IT-class> git pull origin developemnt
From https://github.com/salmanarrahman/IT-class
* branch developemnt -> FETCH_HEAD
Already up to date.
```

3. Local Branch Name:

command: git checkout -n task3branch

PS D:\Bjet\IT Class\IT-class> git checkout -b task3branch Switched to a new branch 'task3branch'

4. Readme content update:

```
### README.md

***O README.md
```

## 5. Commit & Push:

```
    PS D:\Bjet\IT Class\IT-class> git add -A
    PS D:\Bjet\IT Class\IT-class> git commit -m "Read me file modified in Local Branch" [task3branch feaa71d] Read me file modified in Local Branch
        1 file changed, 27 insertions(+), 1 deletion(-)
        rewrite README.md (100%)
```

```
PS D:\Bjet\IT Class\IT-class> git push -u origin "task3branch"
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 781 bytes | 781.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'task3branch' on GitHub by visiting:
remote: https://github.com/salmanarrahman/IT-class/pull/new/task3branch
remote:
To https://github.com/salmanarrahman/IT-class.git
* [new branch] task3branch -> task3branch
branch 'task3branch' set up to track 'origin/task3branch'.
```

## 10,11,12

## PDF OF Documen is added

```
PS D:\Bjet\IT Class\IT-class> git add -A
PS D:\Bjet\IT Class\IT-class> git commit -m "Task document addent
in local branch"
[task3branch b07e744] Task document addent in local branch
```