

# Task Set(A)

1.Create AWS instance and Connect to it.

2.Create 2 Directories.

3.Create 2 files in each directory

4.Connect Remote repo and push, into it.(Dir1)

5.Create a Feature branch in dir1

6.Write Shell scripts in 1 file

- **Input marks from user :**  
If marks are greater than 90 than display "Distinction"  
If marks are in between 75 to 90 than display "First class"  
If marks are in between 60 to 75 than display "Second class"  
If marks are in between 35 to 60 than display "pass"  
If marks are below 35 than display "fail"

7. Push the files with commit msg " Edited in branch"

8.Change the commit msg in branch to "Added content in branch" and that should reflect in master branch of remote repo.

9.Remove the empty master file in branch and that should reflect in master branch of remote repo.

10.Create 2 branches in dir2.

11.Write shell scripting in file1 of feature branch 1 (Dir2)

- **Input a number from user and display whether number is even or odd.**

12.Push it into remote repo

13.Write shell scripting in file2 of feature branch 2 (Dir2)

- **Input day from user and display whether it is working day(mon-fri) or holiday(sat-sun).**

14. Push it into remote repo

**15.merge the feature branch into another feature branch without using merge command. (reflect in remote repo).**

**16. The two feature branches present in dir2 should reflect in the dir1.**