

# Task Set(D)

- 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
  - **Sum of numbers from user input range**
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)
  - **Check whether variable is empty or not**
- 12.Push it into remote repo
- 13.Write shell scripting in file2 of feature branch 2 (Dir2)
  - **Check whether user input number is divisible by 3 and 7 or not.**
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.