

## PROGRAM - 4/6

Clone a Remote Git Repository to your local machine

cd Desktop

cd 4AD23CD008

cd test

git clone

ls

touch ss.c

git add

git commit -m

git log

git pull

git pull origin

git branch v1

git add.

git commit -m

git log

git remote -v

git remote set-url

git push origin v1

git checkout p1

touch filename.



git add.

git commit -m

git log

git checkout main

git merge

git log

06/12

X-20  
R-10  
V-20

atme



## Program 10 :

Analysing & changing git history write the command to list all commits made by the author

### Command list :

git clone

touch filename

git commit -m

git log

git pull

git pull origin

git branch

git checkout branchname

git add

git remote -v

git remote set-url

git push origin

git log --author "

~~S~~  
06/12/2

X-20  
R-20  
V-08



PROGRAM-5

- Clone & cloning remote repository
- Fetch the latest changes from a remote repository & rebase your local branch on to the updated remote branch

git init

git clone

cd repo - b

touch files

git add files

git commit -m " "

git remote -v

git remote vt -vt

git branch

git push origin main

git pull origin main

git branch new

git checkout new

touch file 2

git add file 2

is

git status



Date: 08/12/2024

### PROGRAM-8

Cherry-pick

git init

cd xpo-6

touch file8

git add file8

git commit -m "gm"

git branch

git log . git push

git cherry-pick

06/12

X-20  
R-20  
V-28



PROGRAM - 12

COMMAND TO UNDO THE CHANGES INTRODUCED  
WITH COMMIT

git init

cd exp0-6

touch files

git add files

git commit -m "gm"

git remote -v

git push

git push

git log

06/12

V  
R  
V