

Screenshots of Scripts run on EC2 instances

```
ubuntu@ip-172-31-1-36: ~/linux_scripts
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash sixth.sh
Script to print given number's sum of all digits
Enter a number: 456
Sum of given number is: 15
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user
Press 2 to Delete user
Press 3 to Create group
Press 4 to Delete group
1
ENTER THE USERNAME atharva
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user
Press 2 to Delete user
Press 3 to Create group
Press 4 to Delete group
2
ENTER THE USERNAME TO DELETE atharva
Removing user 'atharva' ...
Warning: group 'atharva' has no more members.
Done.
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user
Press 2 to Delete user
Press 3 to Create group
Press 4 to Delete group
3
ENTER THE GROUP NAME test
Adding group 'test' (GID 1001) ...
Done.
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user

ROLL NO:- 2
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash third.sh
Enter 10 numbers has required
Enter 1 number: 10
Enter 2 number: 20
Enter 3 number: -5
Enter 4 number: -3
Enter 5 number: -2
Enter 6 number: 54
Enter 7 number: 87
Enter 8 number: 0
Enter 9 number: 10
Enter 10 number: 55
Positive Number Count:6
Negative Number Count:3
Zero Number Count:1
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash fourth.sh
Shell Script to show max and min of input number
Enter number 1: 21
Enter 2 Number: 32
Enter 3 Number: -5
Enter 4 Number: 22
Enter 5 Number: -3
Maximum Number: 32
Minimum Number: -5
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash fifth.sh
Enter a string: atharva
Name is not palindrome
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash fifth.sh
Enter a string: nayan
Name is palindrome
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash sixth.sh
Script to print given number's sum of all digits
Enter a number: 123
Sum of given number is: 6
```

```
ubuntu@ip-172-31-1-36: ~/linux_scripts
ubuntu@ip-172-31-1-36:~$ git clone https://github.com/Atharva-Yenurkar/linux_scripts.git
Cloning into 'linux_scripts'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 12 (delta 0), reused 9 (delta 0), pack-reused 0
Receiving objects: 100% (12/12), done.
ubuntu@ip-172-31-1-36:~$ ls
linux_scripts
ubuntu@ip-172-31-1-36:~$ cd linux_scripts/
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash first.sh
Shell script to print
>Logged in as a user: ubuntu
>Working directory :/home/ubuntu/linux_scripts
>Terminal on which we are working :/dev/pts/0
>Total number of files and directories in current directory :9
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash second.sh
PRESS 1 FOR ADDING
PRESS 2 FOR DELETION
PRESS 3 FOR FINDING
PRESS 4 FOR EXIT
1
Enter the enteries to be added
ROLL NO:- 2
NAME:- Atharva Yenurkar
SEMESTER:- 1
SUBJECT1:- english
SUBJECT2:- hindi
SUBJECT3:- math
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash second.sh
PRESS 1 FOR ADDING
PRESS 2 FOR DELETION
PRESS 3 FOR FINDING
PRESS 4 FOR EXIT
2
ROLL NO:- 2
Press 3 to Create group
Press 4 to Delete group
1
ENTER THE USERNAME atharva
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user
Press 2 to Delete user
Press 3 to Create group
Press 4 to Delete group
2
ENTER THE USERNAME TO DELETE atharva
Removing user `atharva' ...
Warning: group `atharva' has no more members.
Done.
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user
Press 2 to Delete user
Press 3 to Create group
Press 4 to Delete group
3
ENTER THE GROUP NAME test
Adding group `test' (GID 1001) ...
Done.
ubuntu@ip-172-31-1-36:~/linux_scripts$ bash seventh.sh
Script to Create user, Delete user, Create group, Delete group
Press 1 to Create user
Press 2 to Delete user
Press 3 to Create group
Press 4 to Delete group
4
ENTER THE GROUP NAME test
Removing group `test' ...
Done.
ubuntu@ip-172-31-1-36:~/linux_scripts$
```