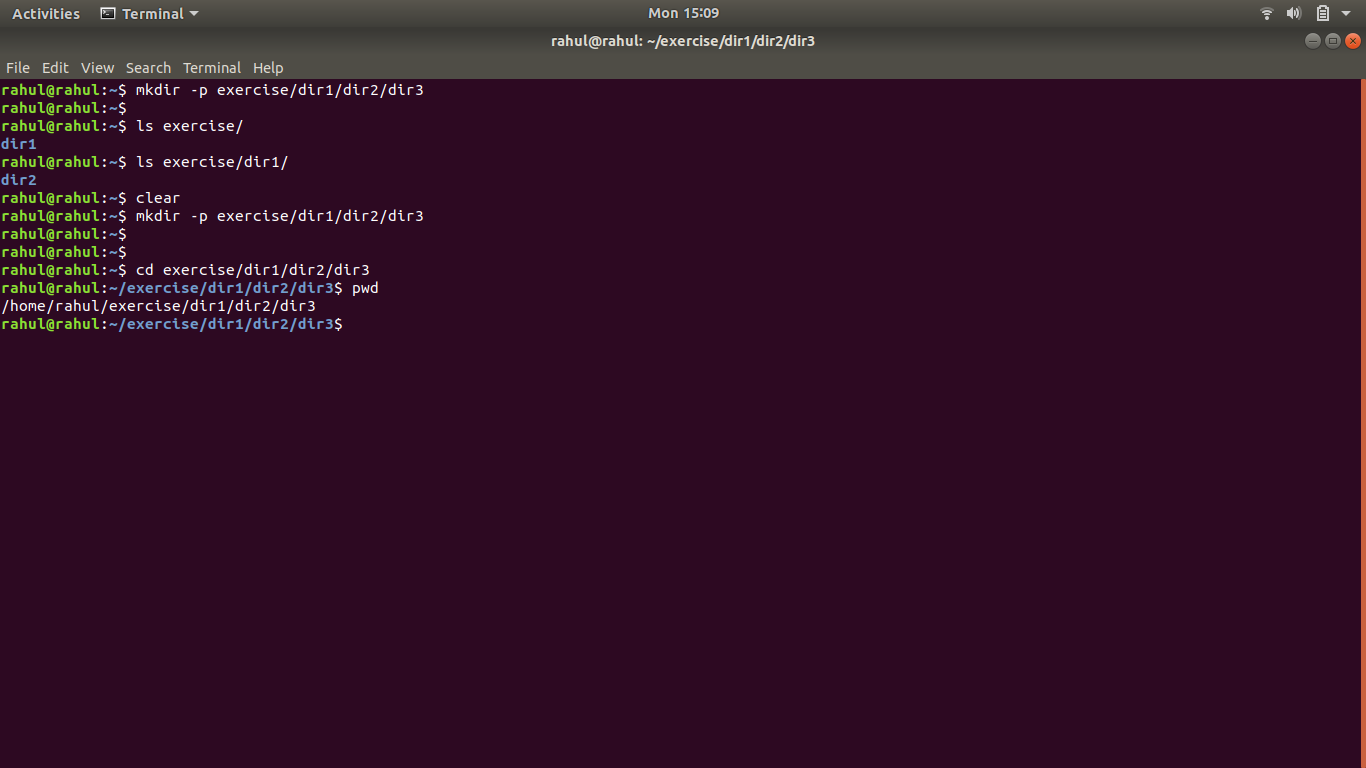
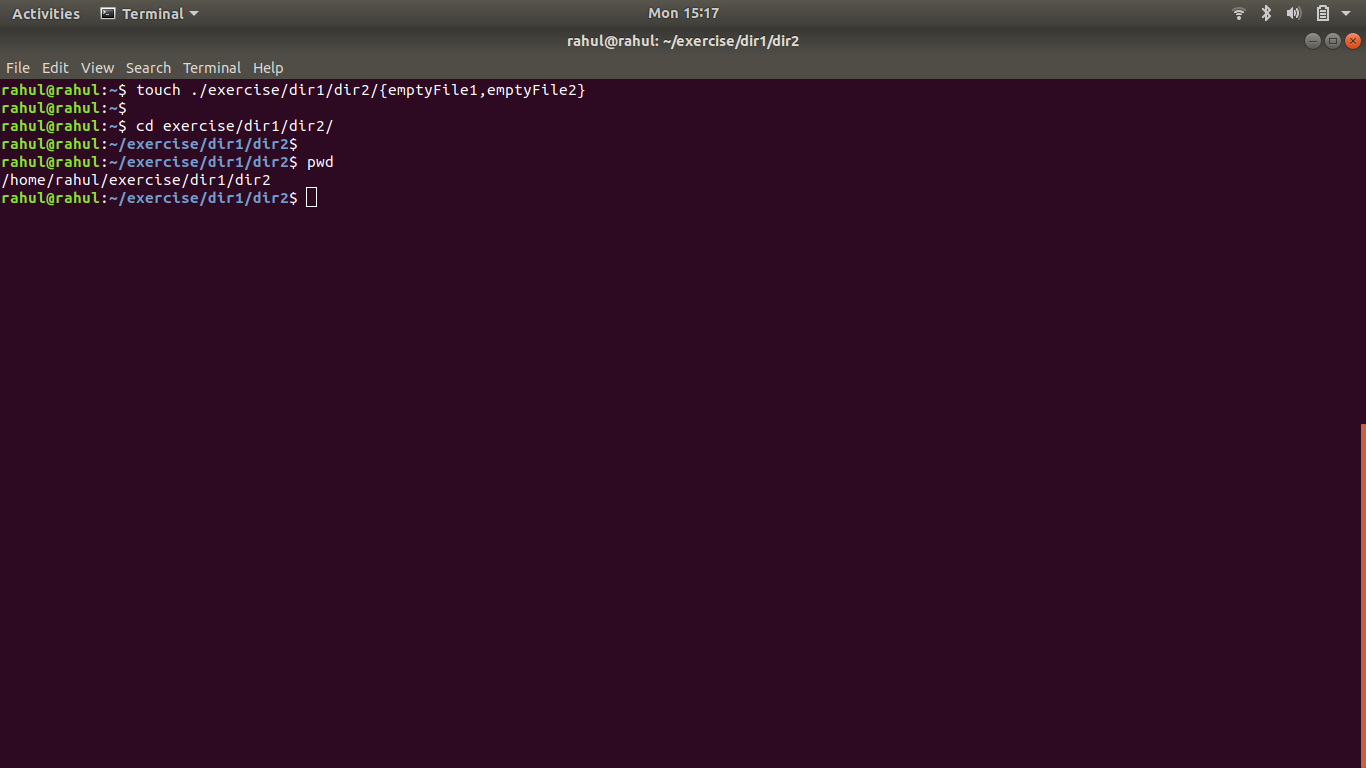
# Solution 1:-



mkdir -p exercise/dir1/dir2/dir3

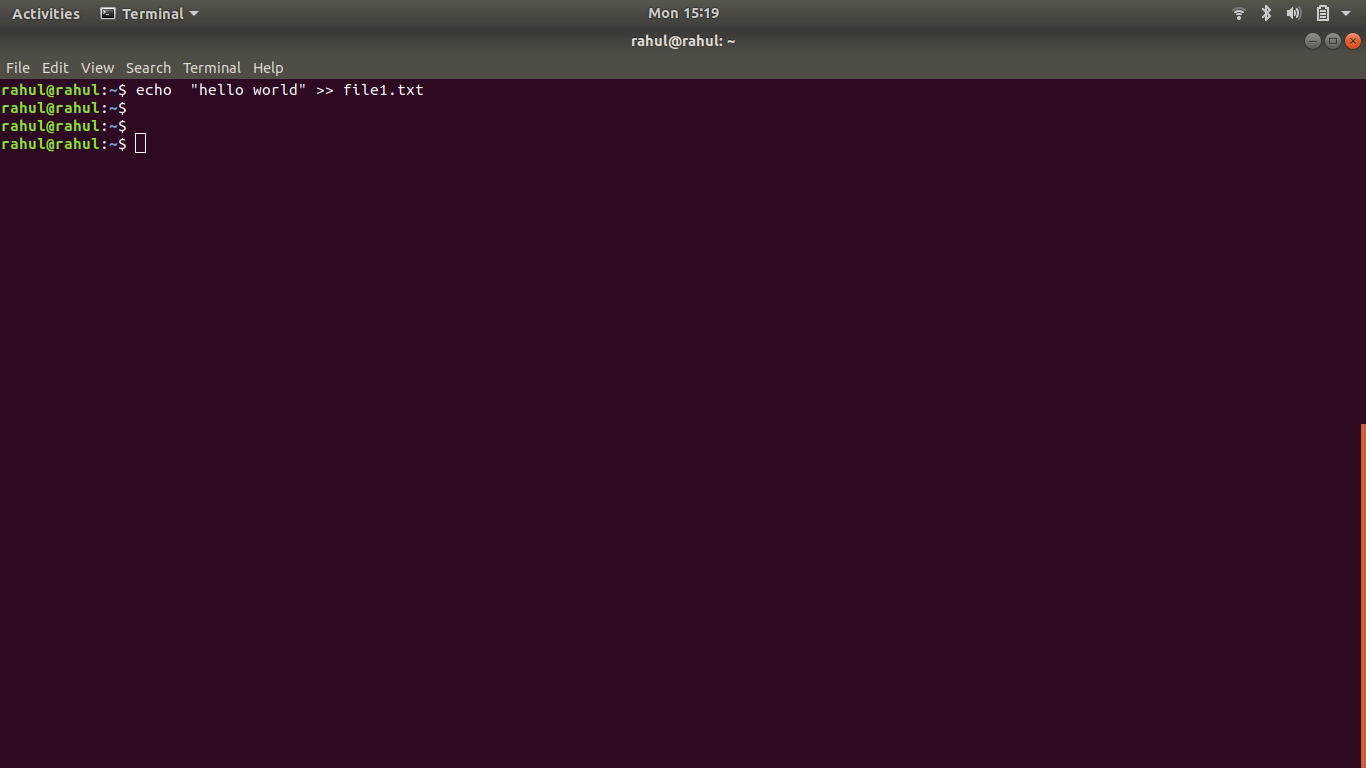
# Solution 2:-

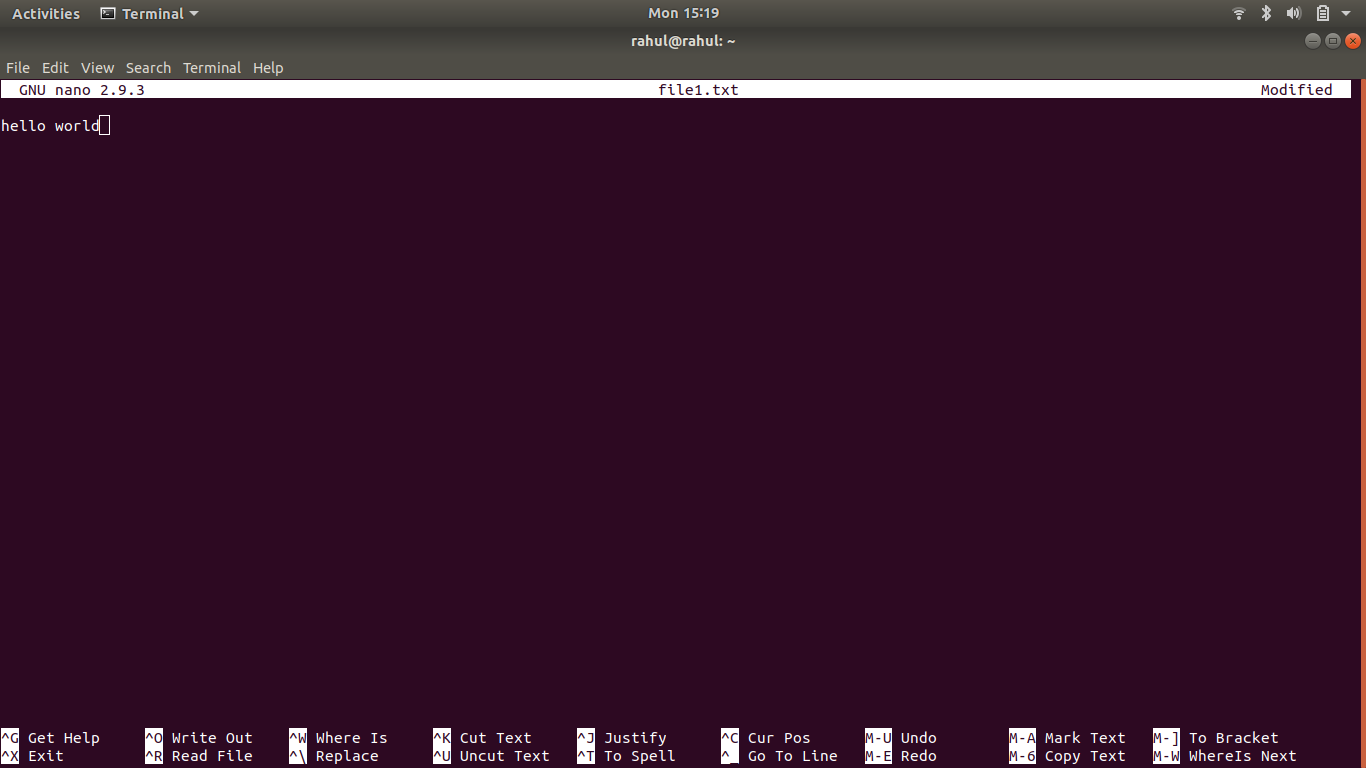
touch ./exercise/dir1/dir2/{empty1,empty2}



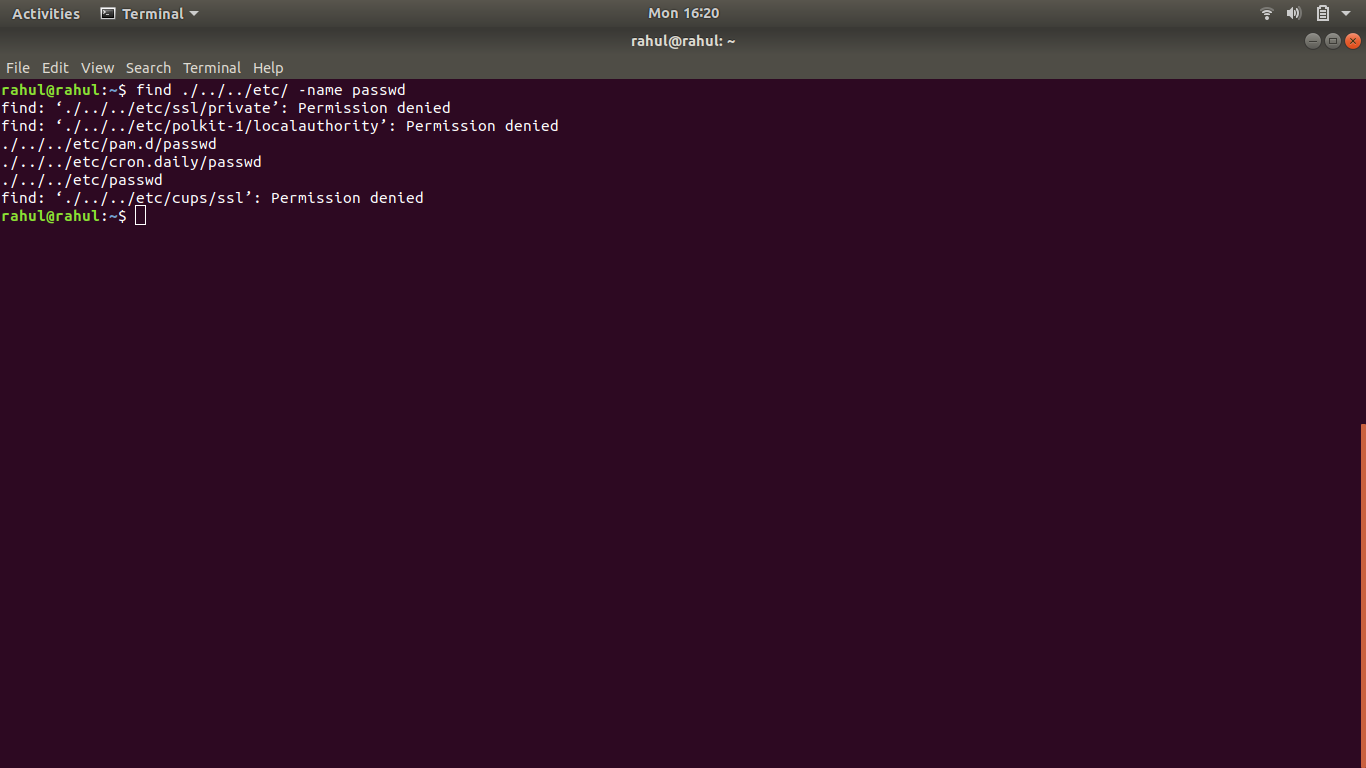
# Solution 3:-

echo “hello world” file1.txt





# Solution 4:-

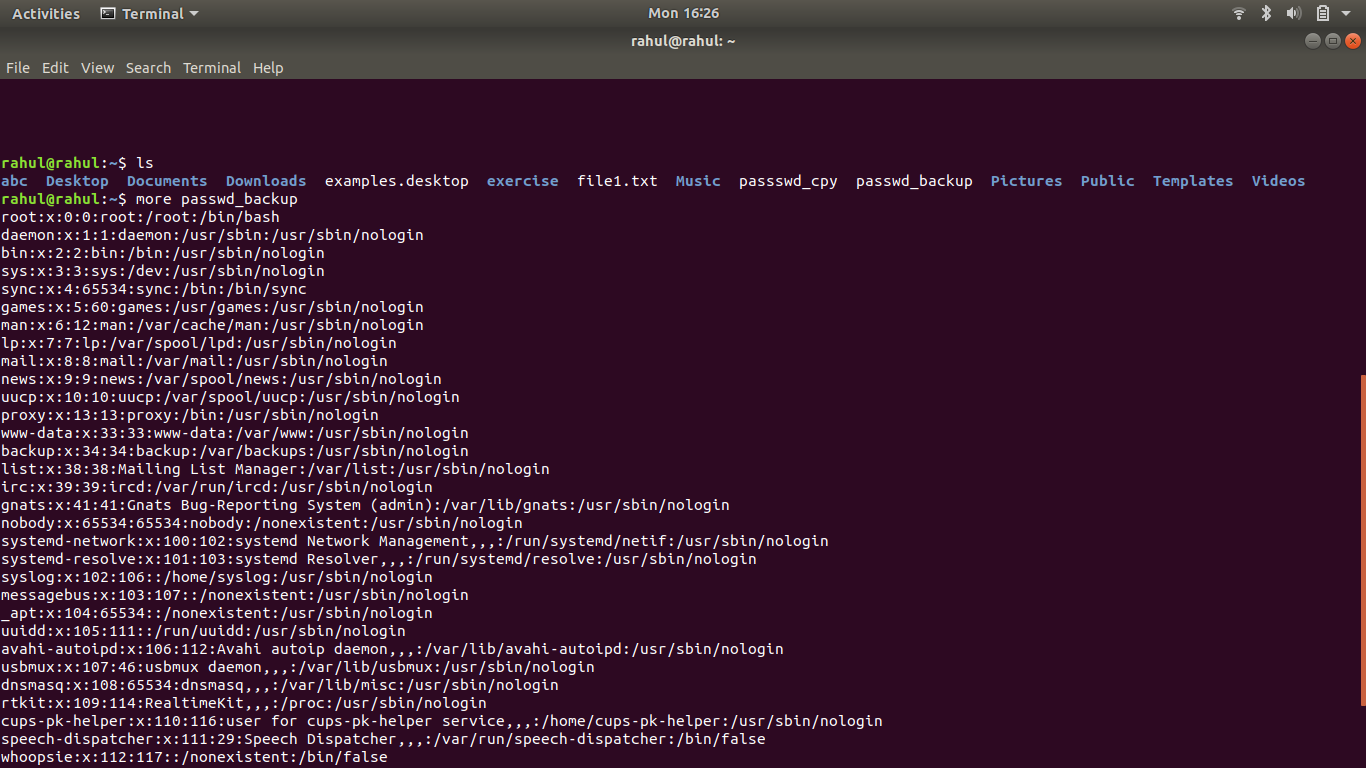
find ./../../etc/ -name passwd

cp ./../../etc/passwd passwd\_cpy

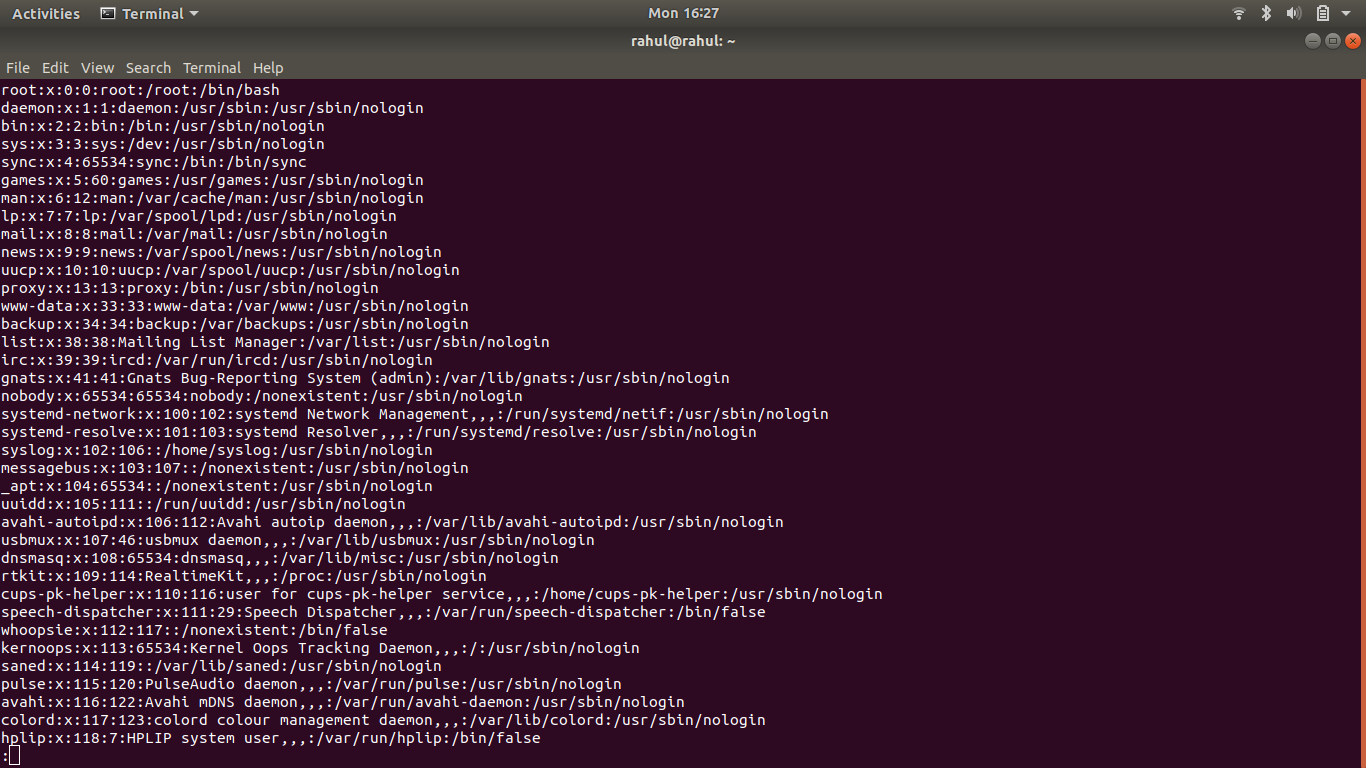
mv passwd\_cpy passwd\_backup

# Solution 5:-

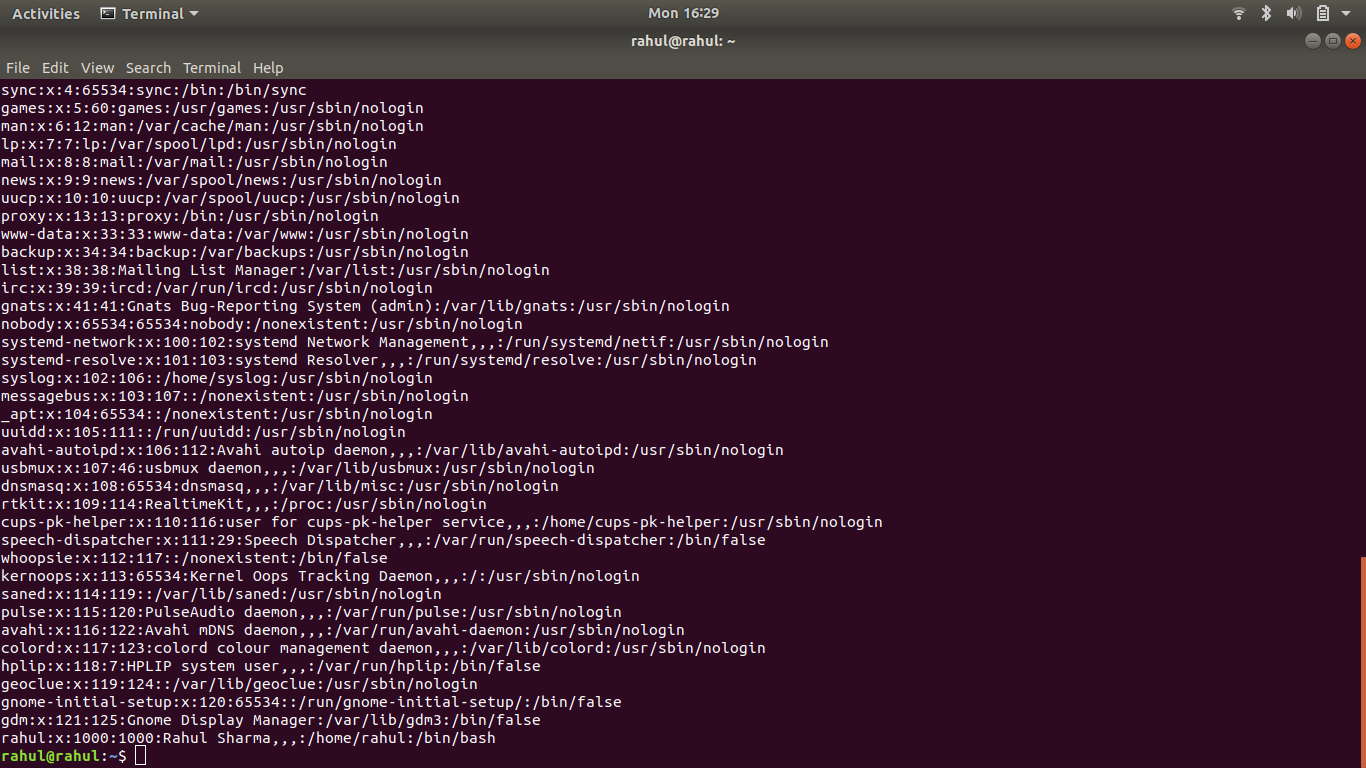
more passwd\_backup



less passwd\_backup

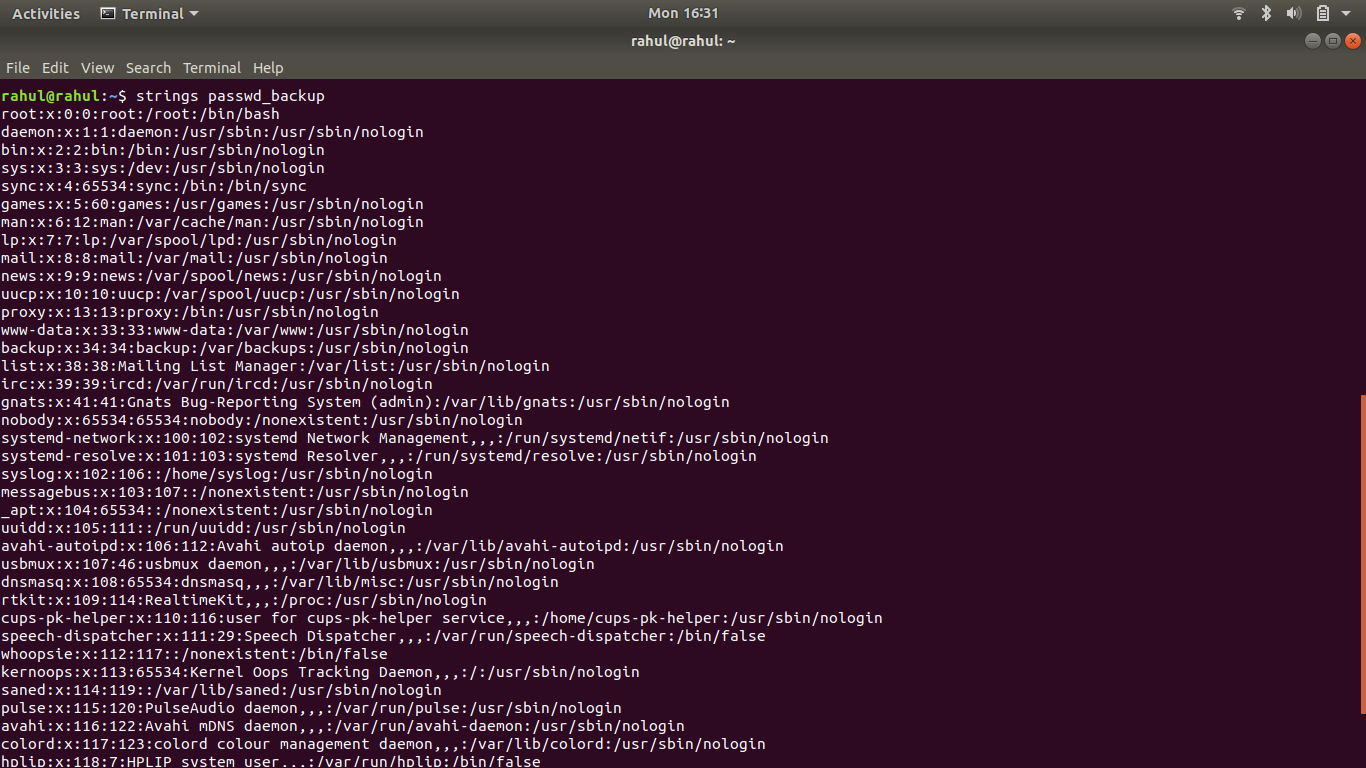


Cat passswd\_cpy passwd\_backup



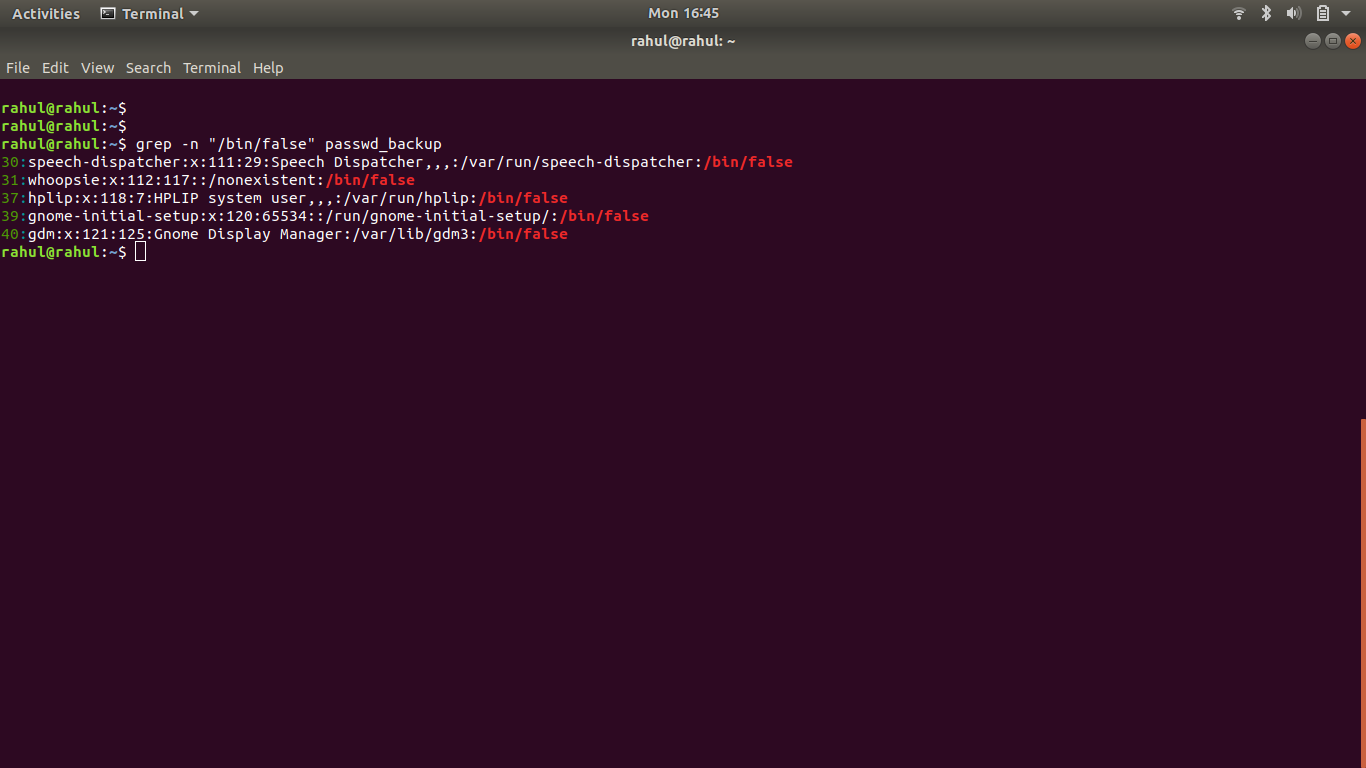
# 

string passwd\_backup



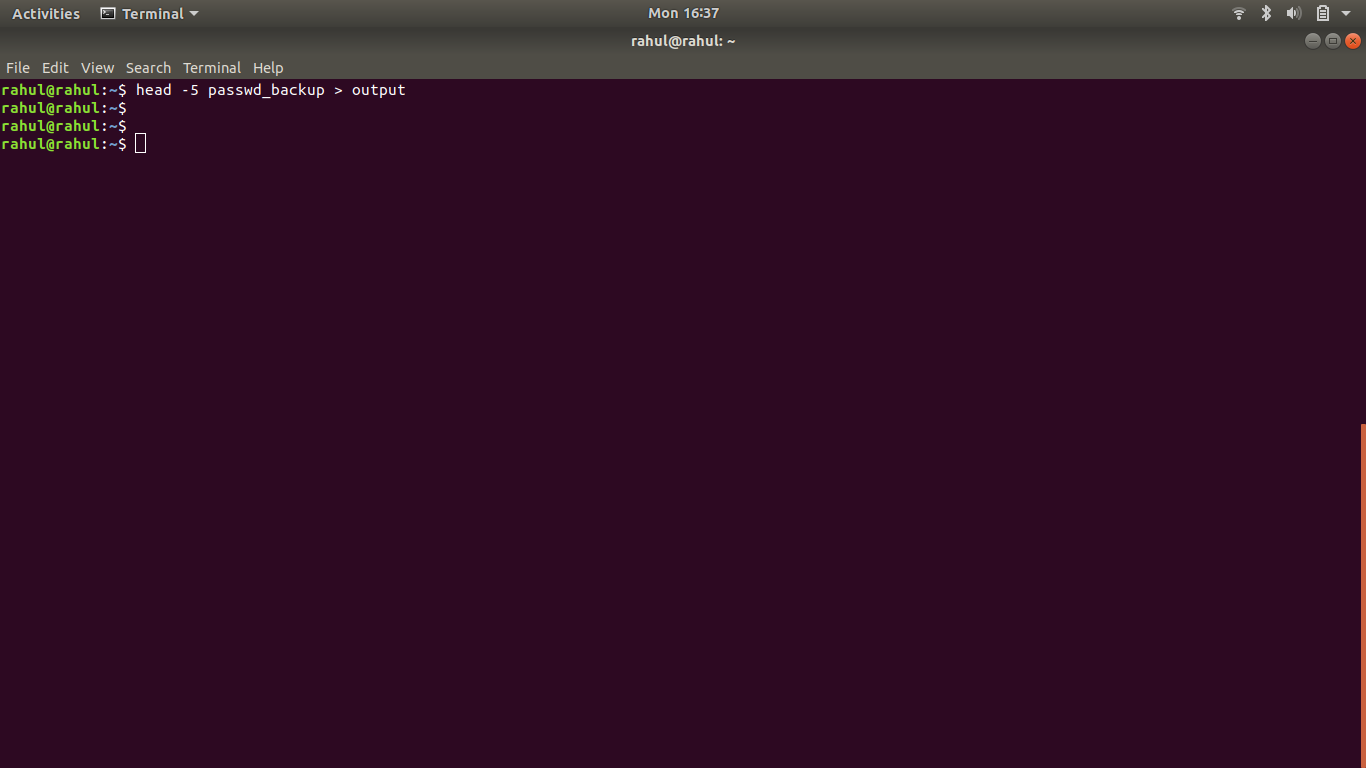
# Solution 6:-

Grep -n “/bin/false” passwd\_backup

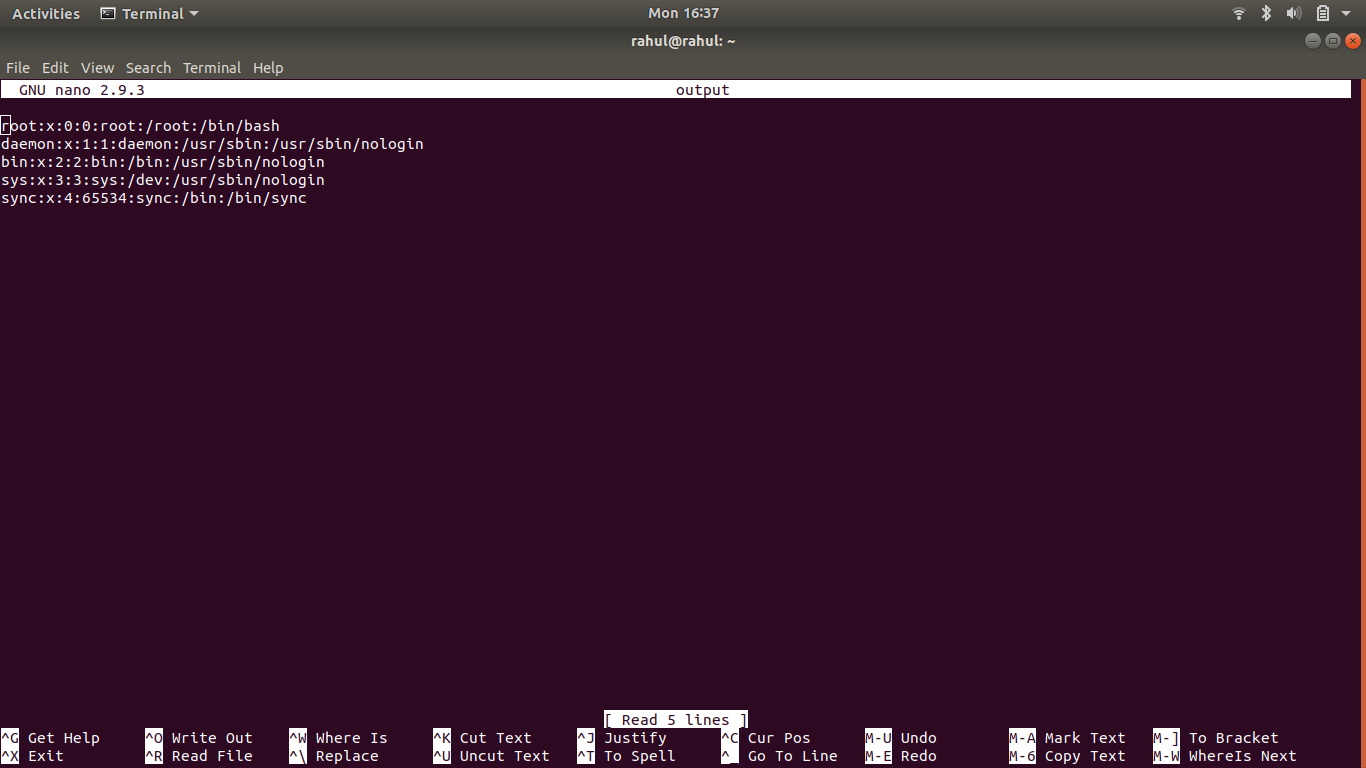


# Solution 7:-

head -5 passwd\_backup > output

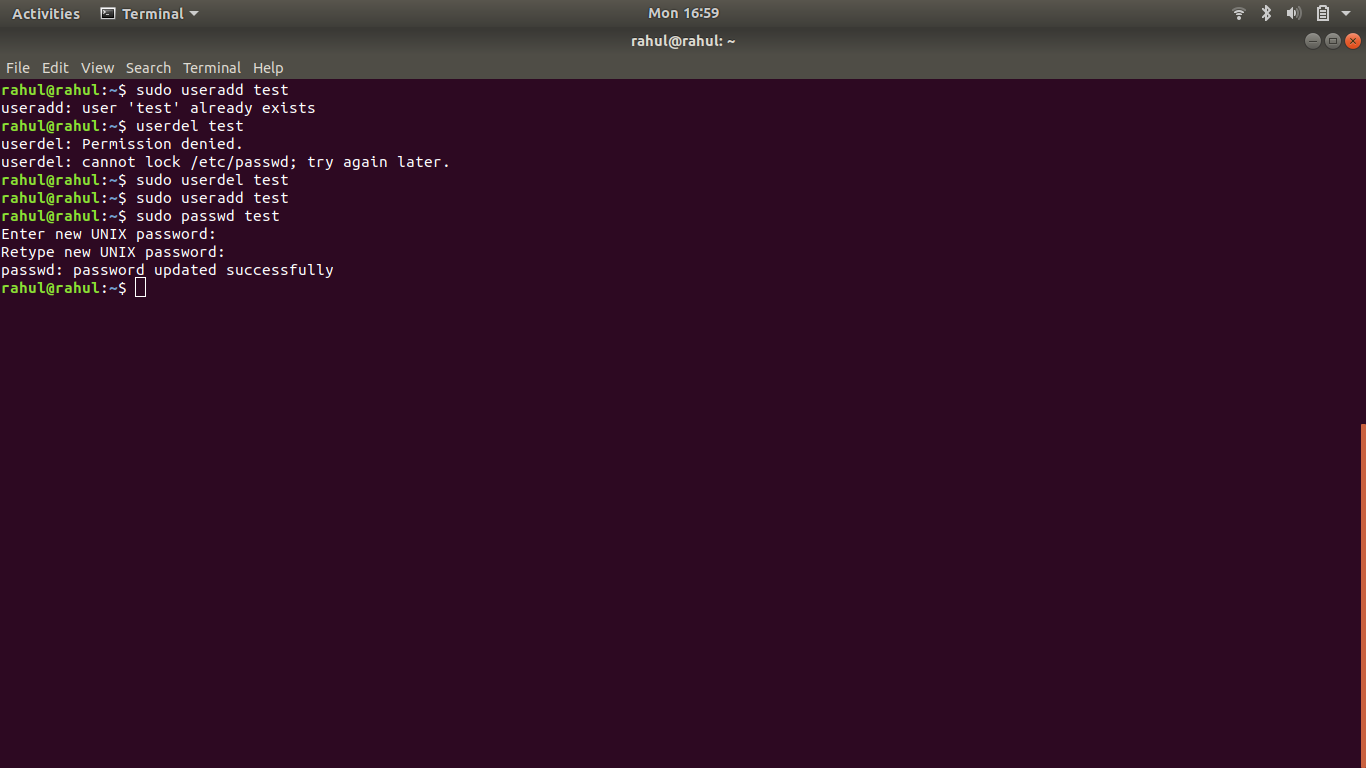


nano output

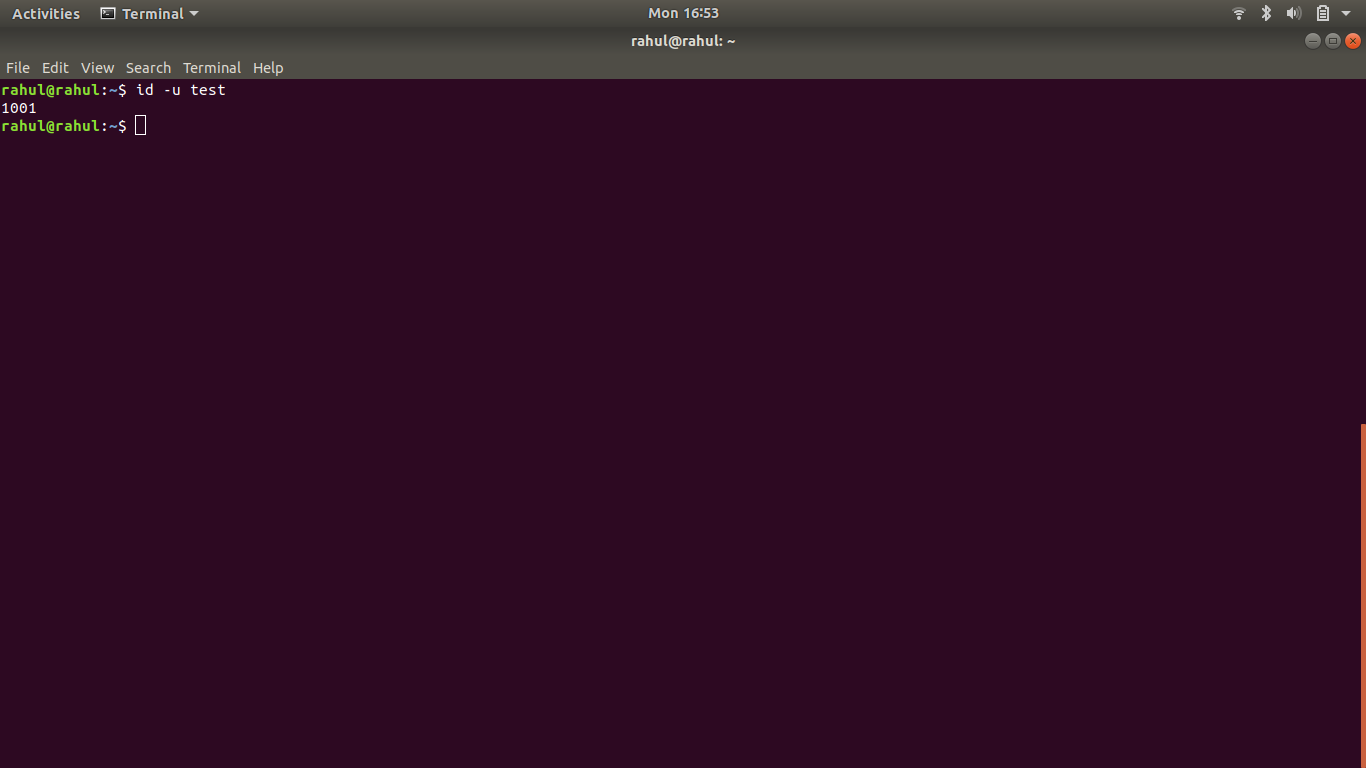


# Solution 8:-

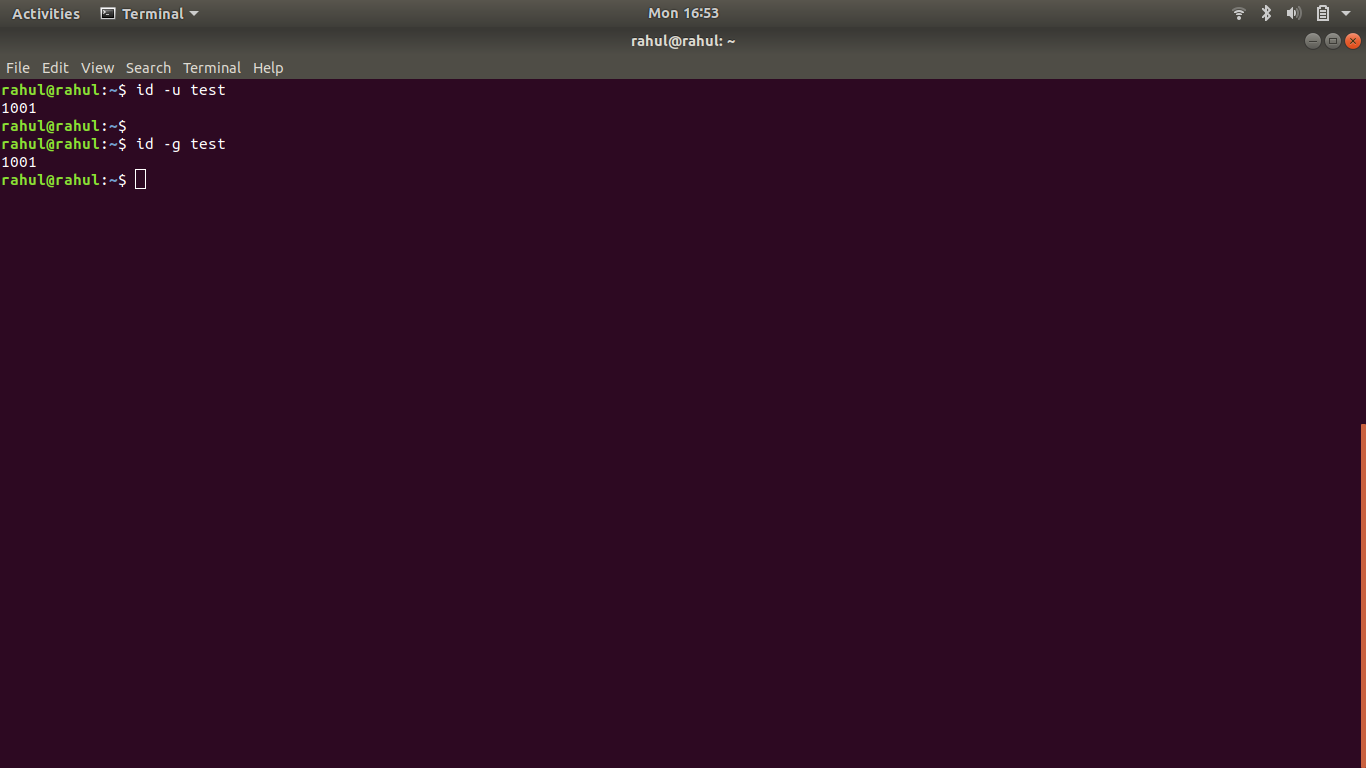
sudo useradd test



Id -u test

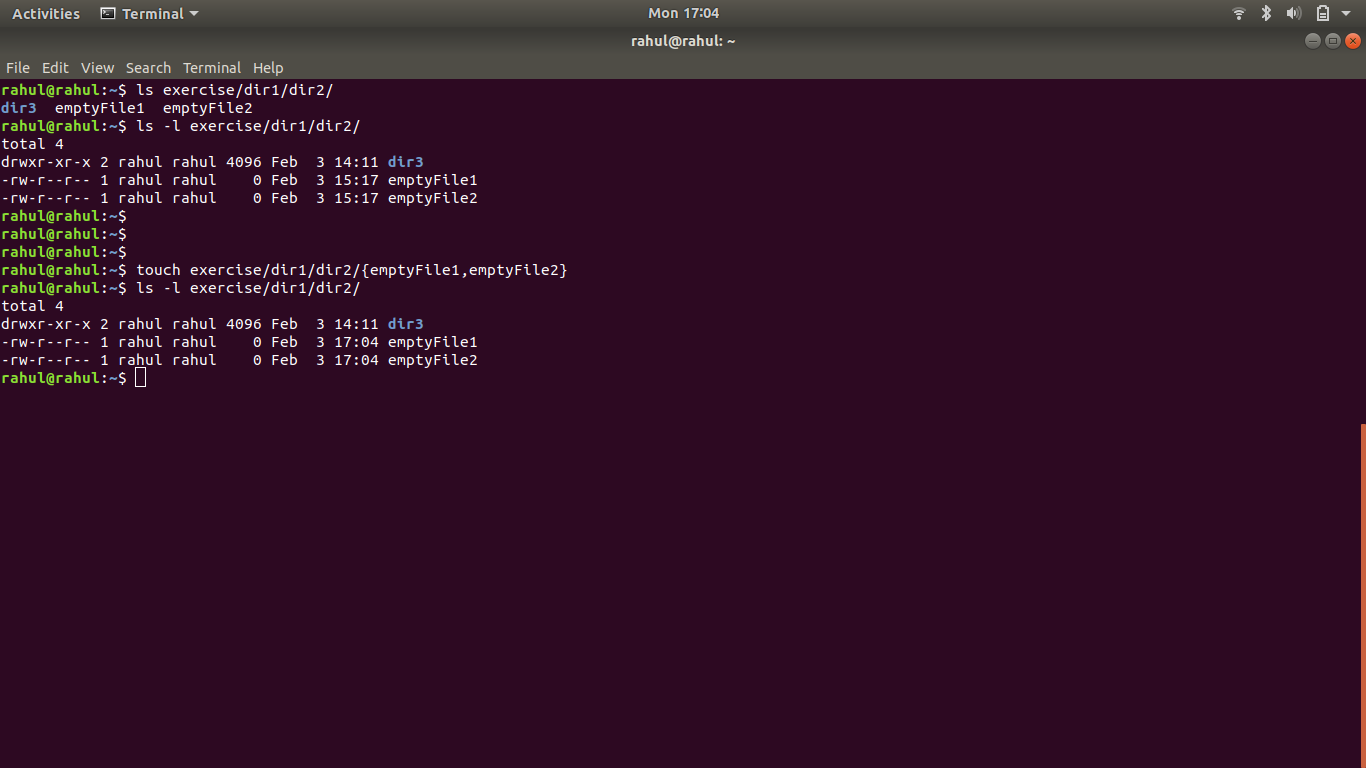


Id -g test



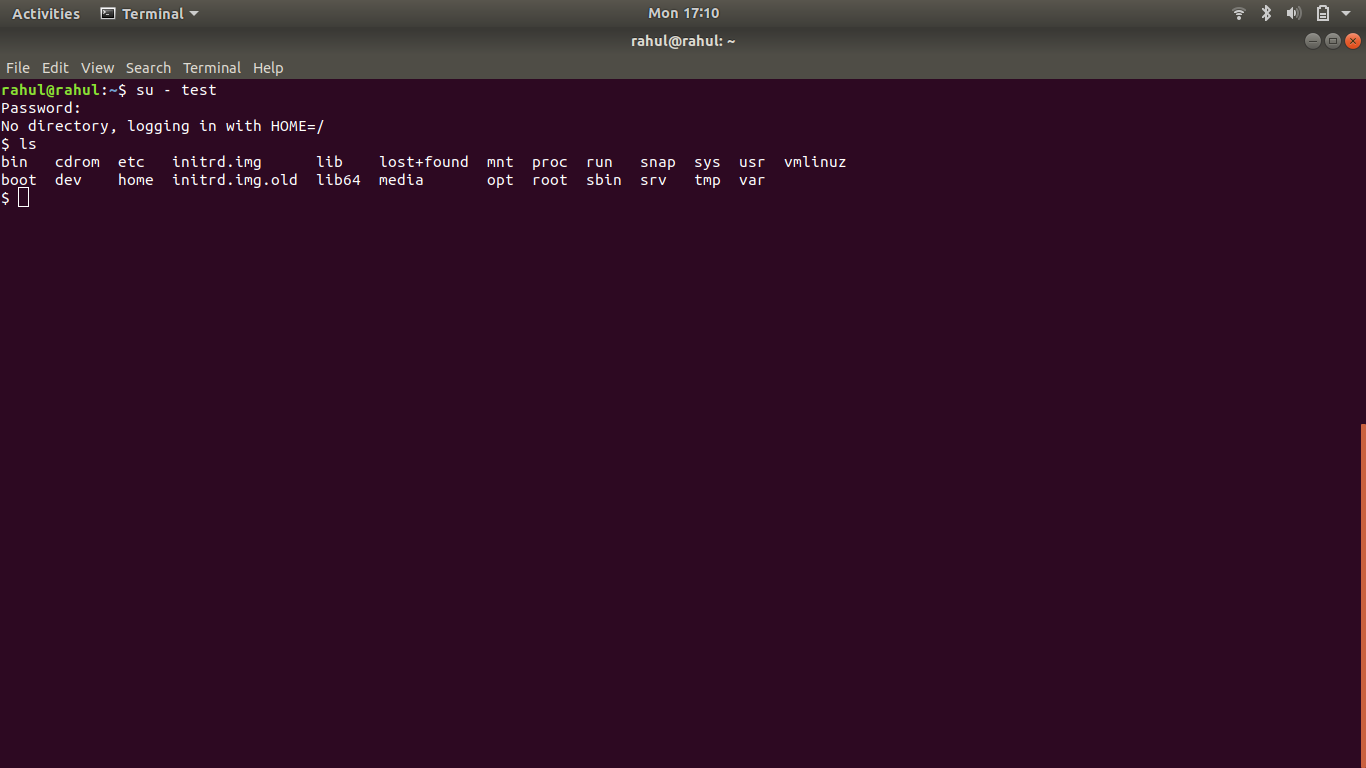
# Solution 9:-

touch /exercise/dir1/dir2/{emptyFile1,emptyFile2}

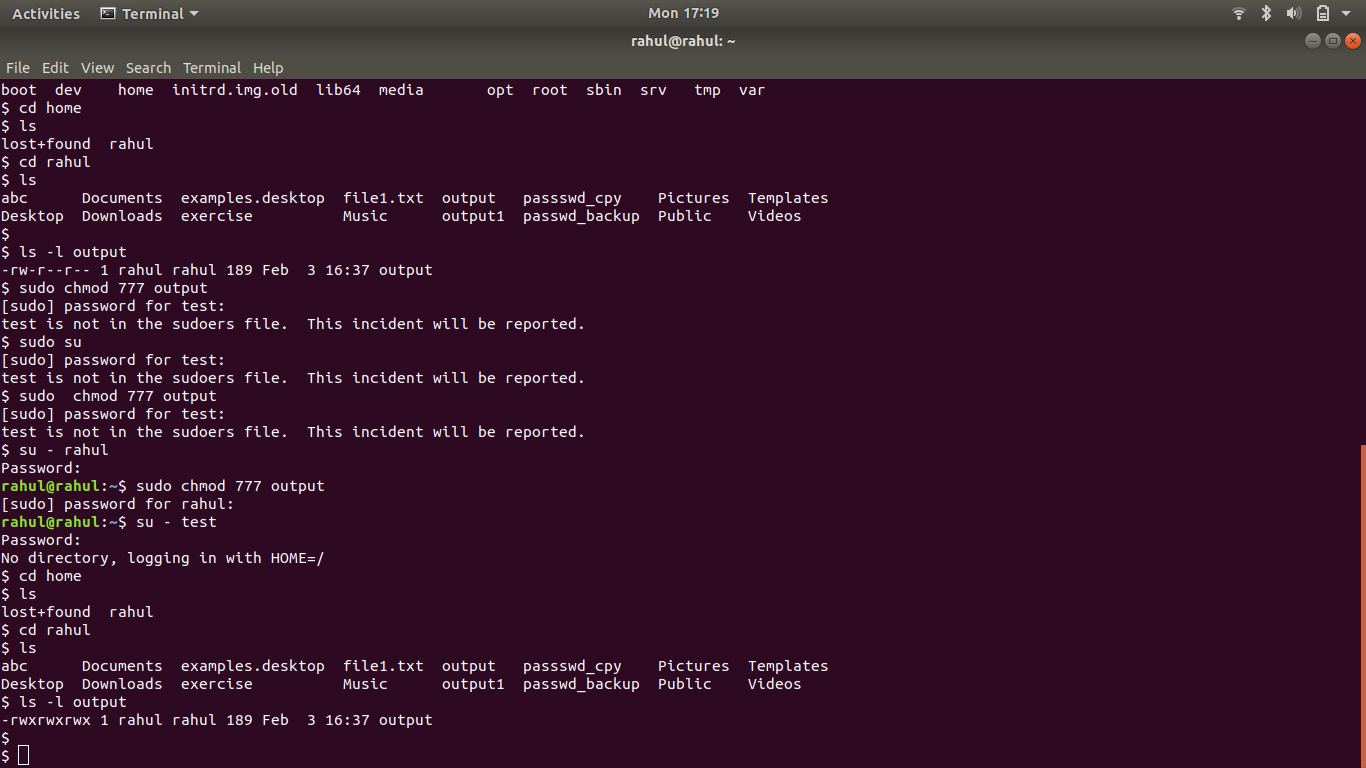


# Solution 10:-

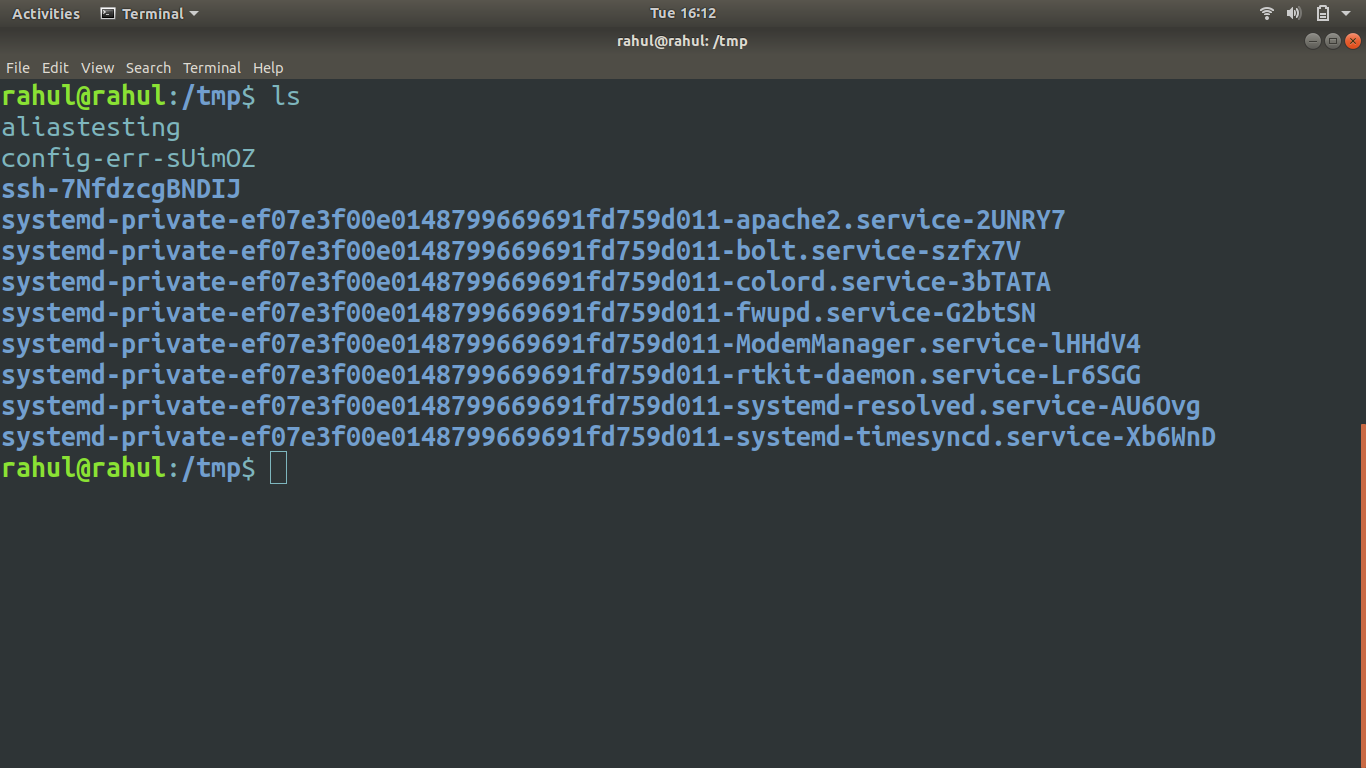
su - test



Changing file permissions and making test able to acces the output file



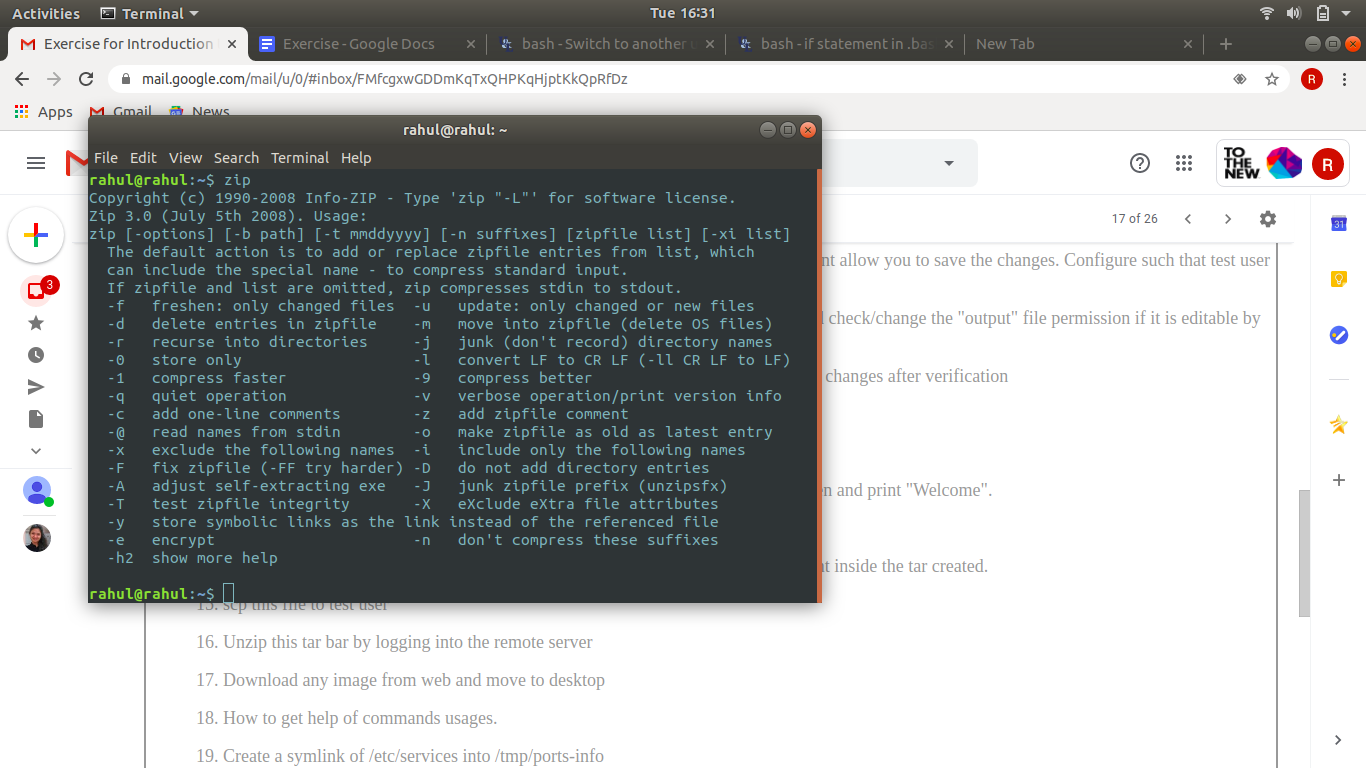
# Solution 11:-



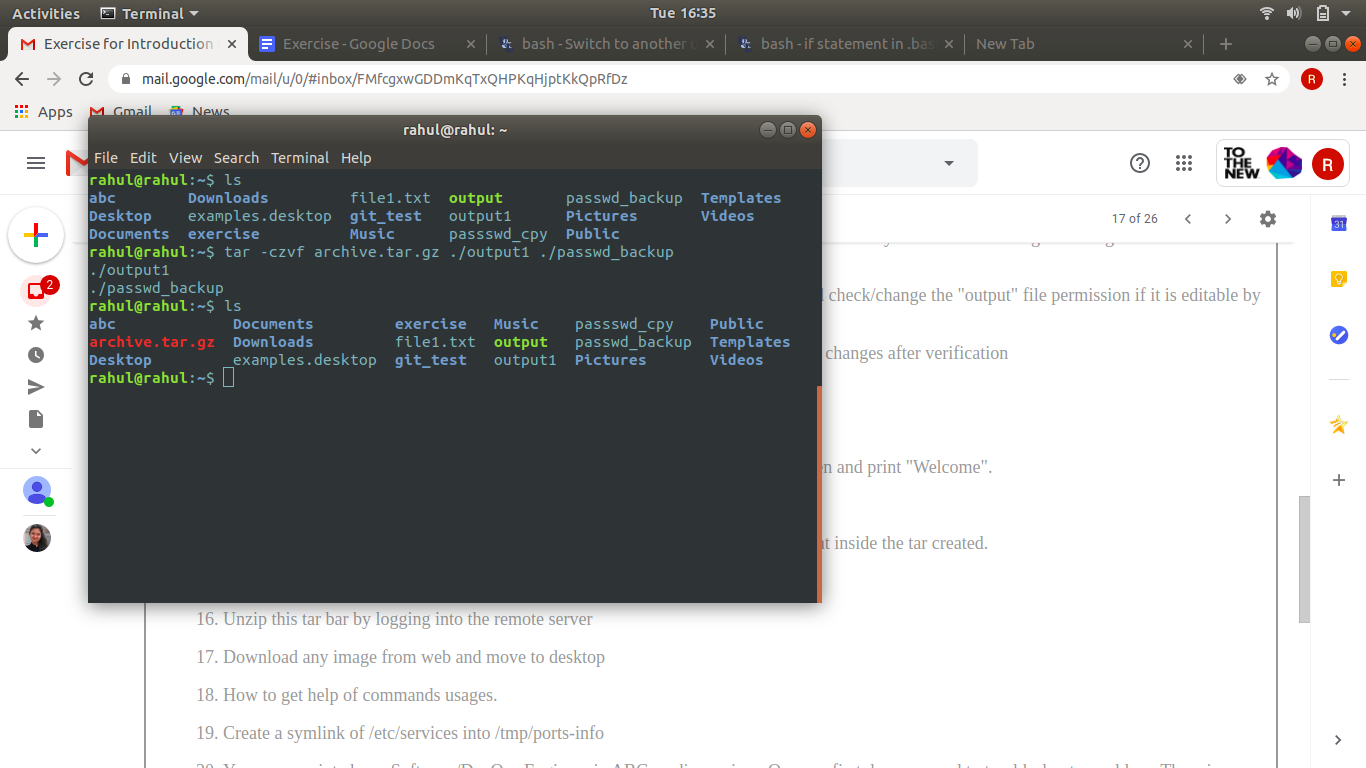
# Solution 12:-

# \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Doubt\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

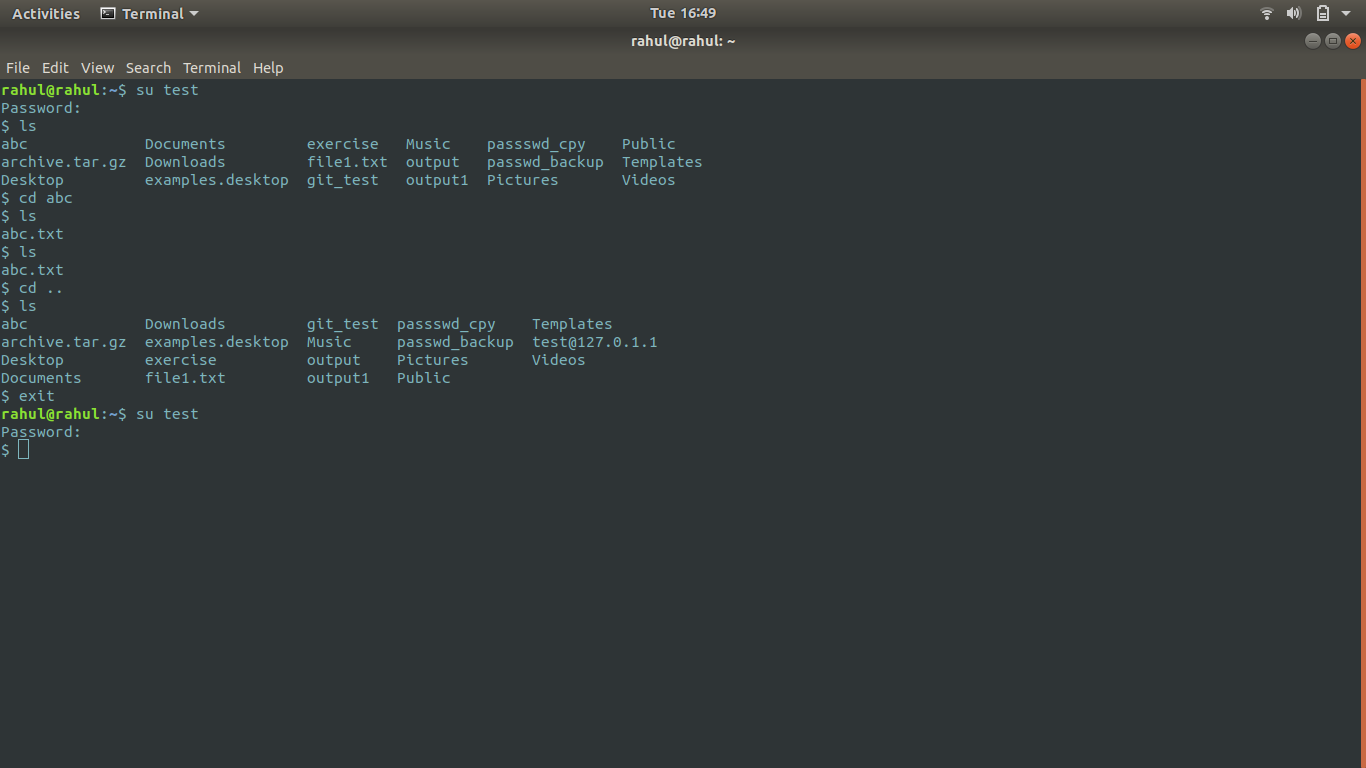
# Solution 13:-



# Solution 14:-



# Solution 15:-

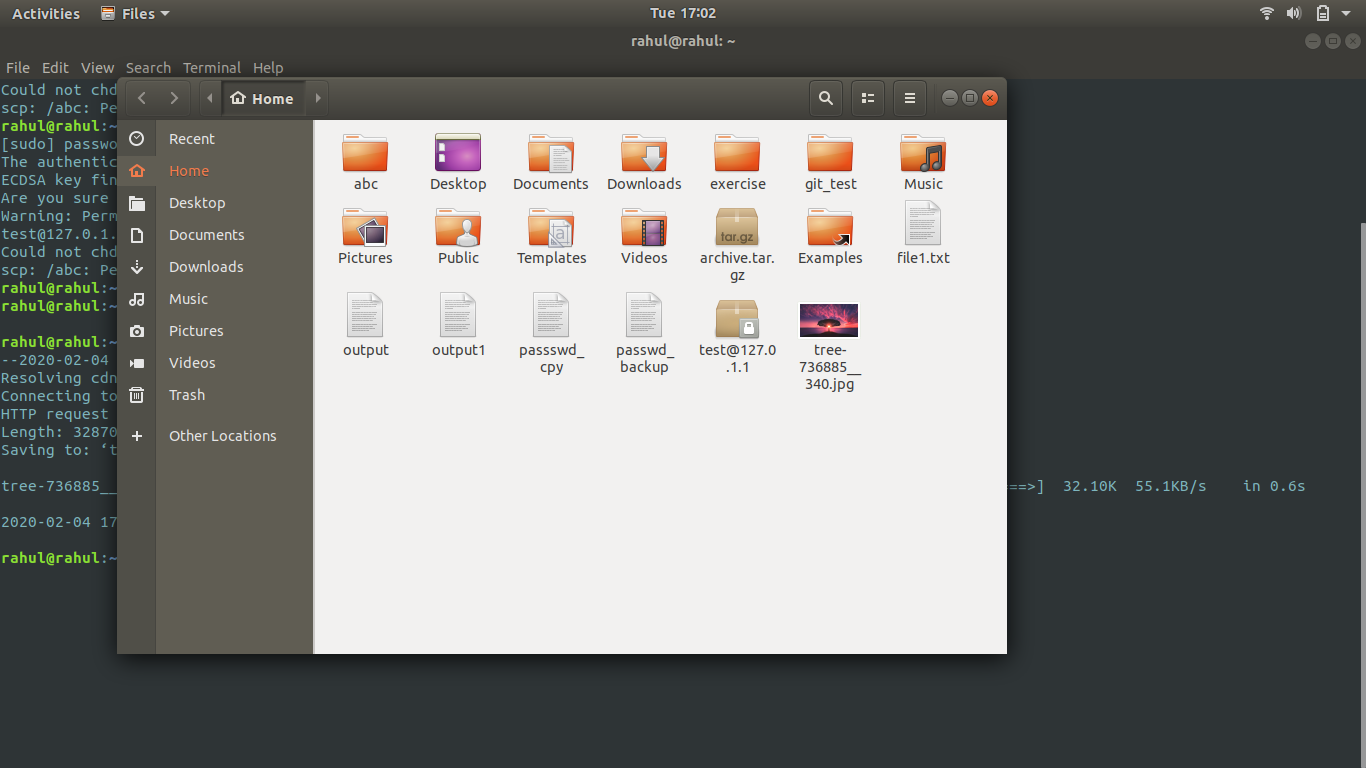
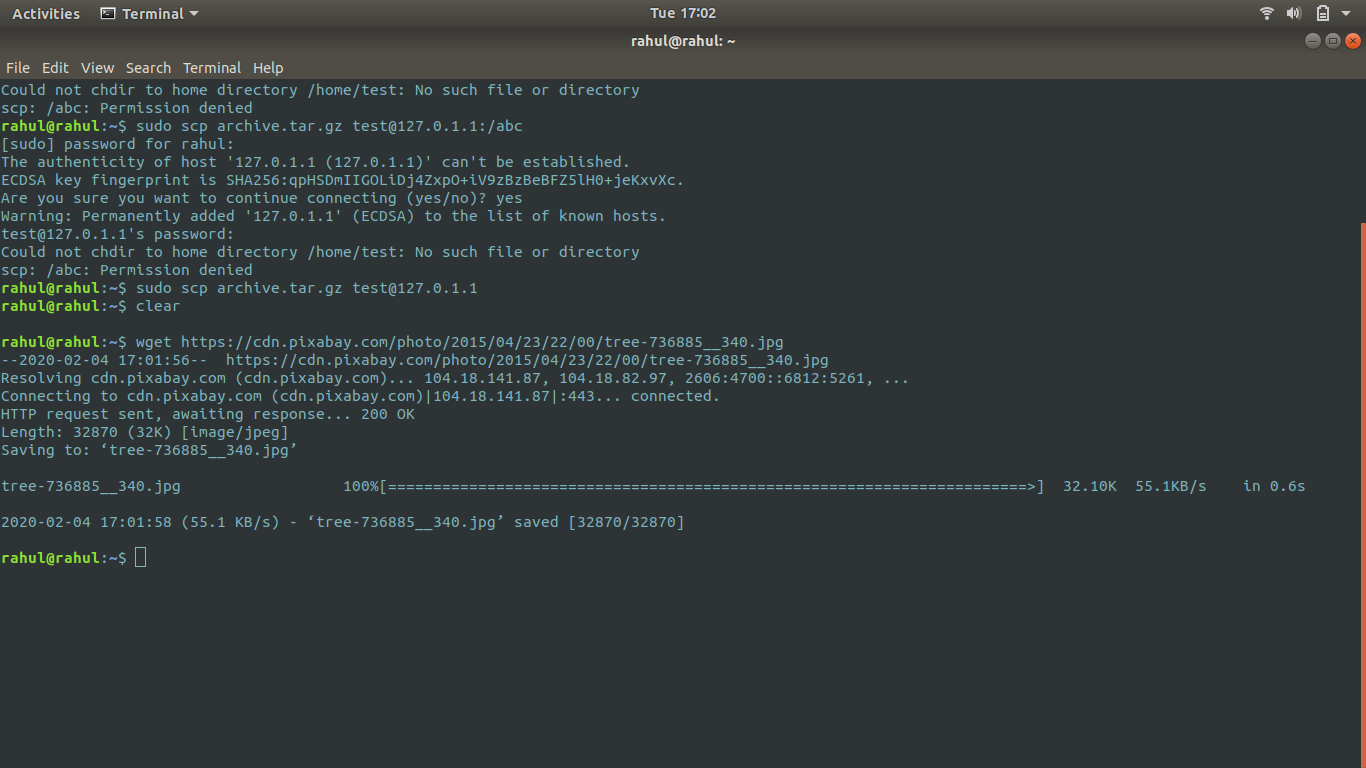


# Solution 16:-

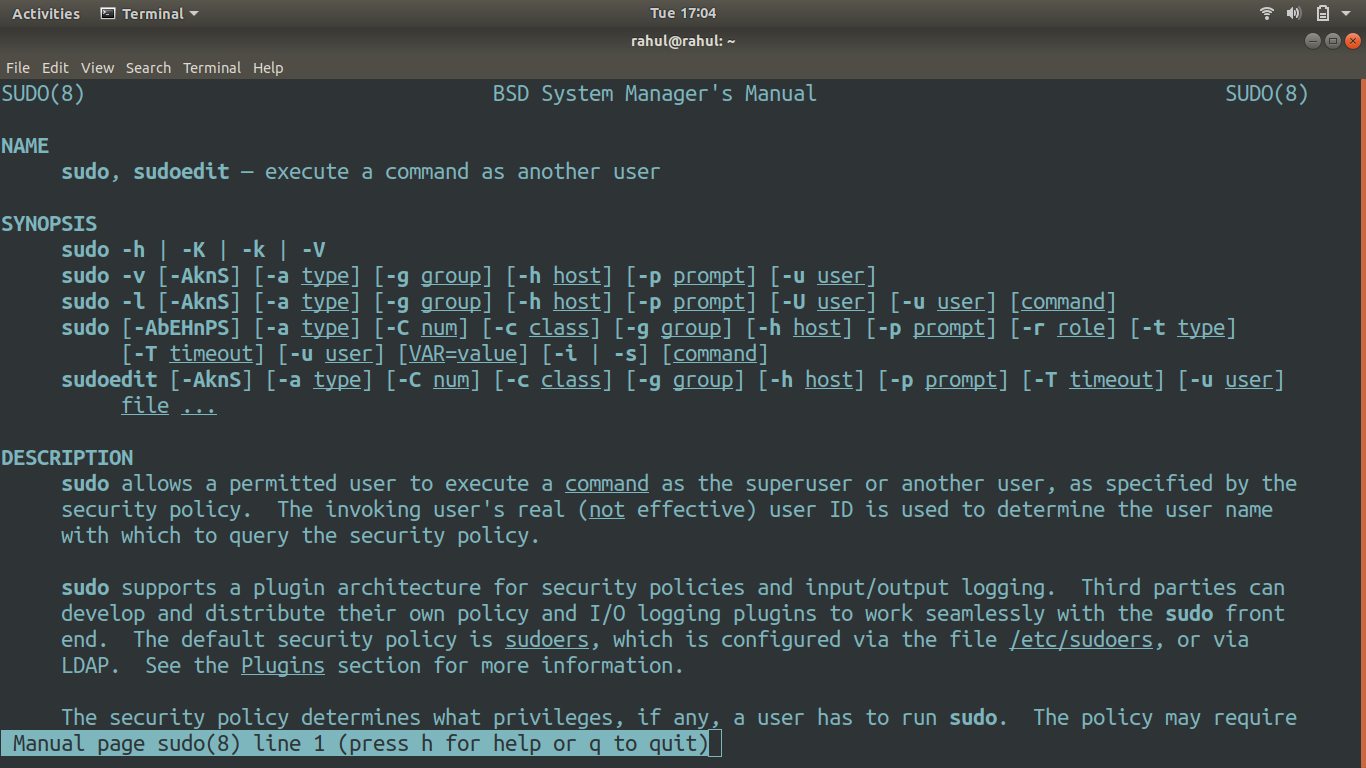
# \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Doubt\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# 

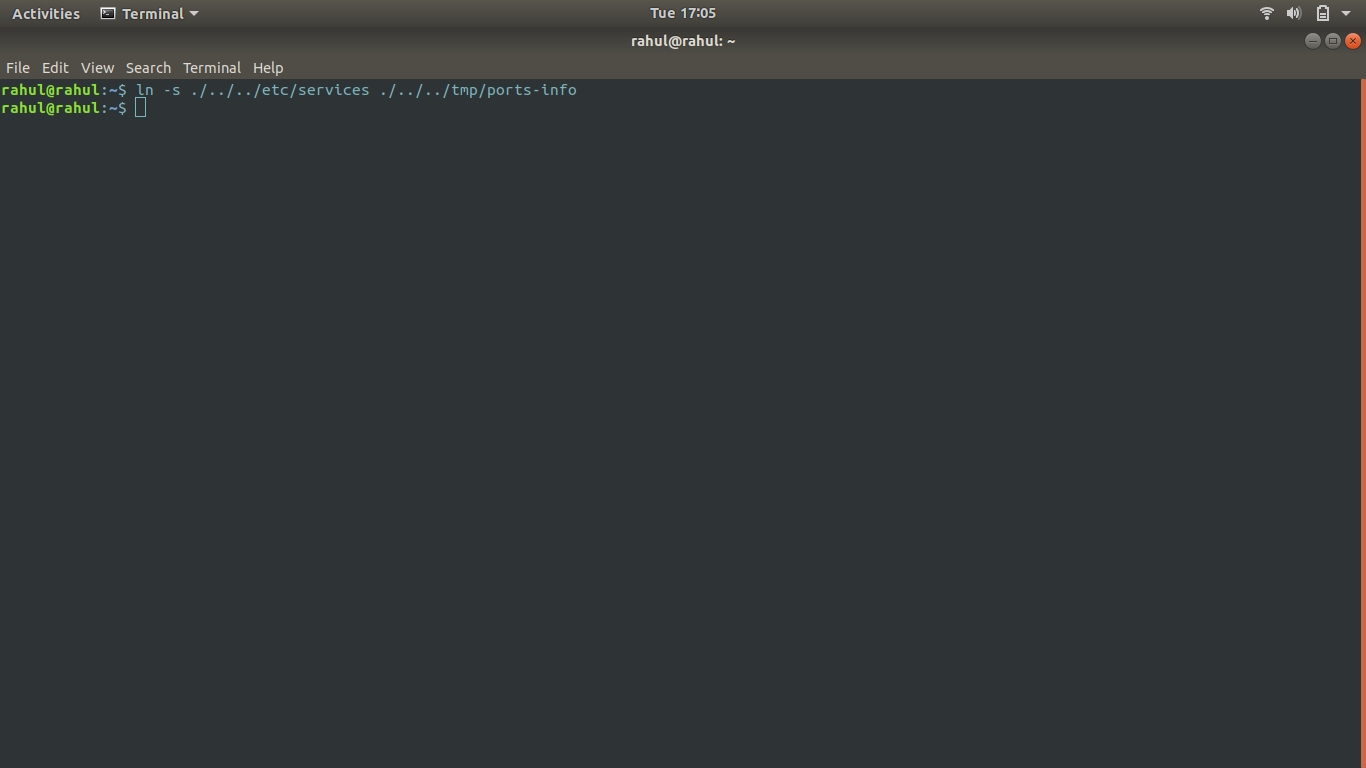
# Solution17:-



# Solution 18:-



# Solution 19:-



# Solution 20:-

