```
dbda@iacsd:~$ ./first.sh
dbda
/home/dbda
/dev/pts/0
total 44
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Desktop
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Documents
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Downloads
-rwxrwxrwx 1 dbda dbda 34 Mar 15 16:32 first.sh
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Music
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Pictures
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Public
drwxrwxr-x 2 dbda dbda 4096 Mar 14 15:47 script
drwx----- 4 dbda dbda 4096 Mar 14 15:48 snap
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Templates
drwxr-xr-x 2 dbda dbda 4096 Mar 6 21:09 Videos
dbda@iacsd:~$
                                                                                                        Activate Windows
          number 2 :2
          number 3 :-3
          number 4 :0
number 5 :9
          number 6:0
          number 7 :-5
          number 8 :6
          number 9 :10
          number 10 :8
total positive no :6
          total negative no :2
Total zeros :2
          dbda@iacsd:~$ cat numbers.sh
          #!/bin/bash
          num=0
          count=0
          neg=0
          zero=0
          for((i=1;i<=10;i++))
   0
          do
                    read -p "number $i :" num
                    if [ $num -gt 0 ]
                    then
                    ((count++))
elif [ $num -lt 0 ]
                    then
                               ((neg++))
                    else
                               ((zero++))
                    fi
          done
                                                                                                           Activate Windows
```

echo "total positive no :"\$count echo "total negative no :"\$neg echo "Total zeros :"\$zero

```
dbda@lacsd: $ ./max.sh
enter number 1: 10
Enter 1 number: 30
Enter 2 number: 50
Enter 3 number: 60
Enter 4 number: 70
Enter 5 number: 10
The Max Number is: 70
The Min Number is: 10
```

```
dbda@iacsd:~$ ./max.sh
Enter the string :mom
String is palindrome
dbda@iacsd:~$ ./max.sh
Enter the string :121
String is palindrome
dbda@iacsd:~$ ./max.sh
Enter the string :hii
String is not palindrome
dbda@iacsd:~$ cat max.sh
#!/bin/bash
read -p "Enter the string :" string
if [[ $string == "$(rev <<< "$string")" ]]
then
        echo "String is palindrome"
else
        echo "String is not palindrome"
```



```
F
                                   dbda@iacsd: ~
                                                            Q
dbda@tacsd:~$ ./user.sh
1.Create a user 2.Delete a user 3.Create a group 4.delete a group
Enter a choice :1
reate a user
Adding user `one' ...
Adding new group `one' (1006) ...
Adding new user `one' (1019) with group `one' ...
The home directory `/home/one' already exists. Not copying from `/etc/skel'.
New password:
BAD PASSWORD: The password is a palindrome
Retype new password:
passwd: password updated successfully
Changing the user information for one
Enter the new value, or press ENTER for the default
       Full Name []:
       Room Number []:
       Work Phone []:
       Home Phone []: \
       Other []:
Is the information correct? [Y/n] y
dbda@iacsd:~$ ./user.sh
1.Create a user 2.Delete a user 3.Create a group 4.delete a group
Enter a choice :2
```

```
dbda@iacsd:~$ ./user.sh
1.Create a user 2.Delete a user 3.Create a group 4.delete a group
Enter a choice :2
Delete a user
Removing user `one' ...
Warning: group `one' has no more members.
Done.
dbda@iacsd:~$ ./user.sh
1.Create a user 2.Delete a user 3.Create a group 4.delete a group
Enter a choice :3
Create a group
Adding group `two' (GID 1006) ...
Done.
dbda@iacsd:~$ ./user.sh
1.Create a user 2.Delete a user 3.Create a group 4.delete a group
Enter a choice :4
Delete a group
Removing group `two' ...
Done.
```