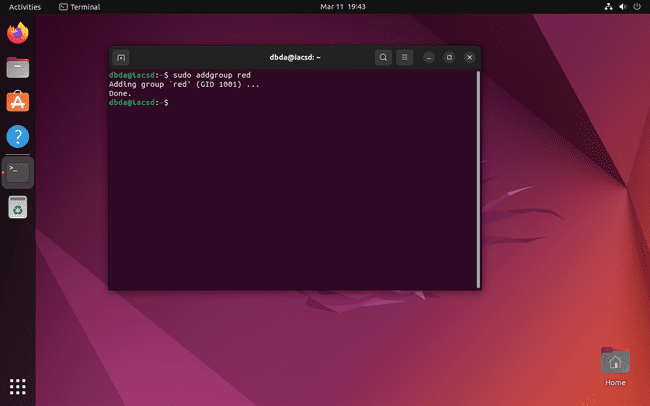
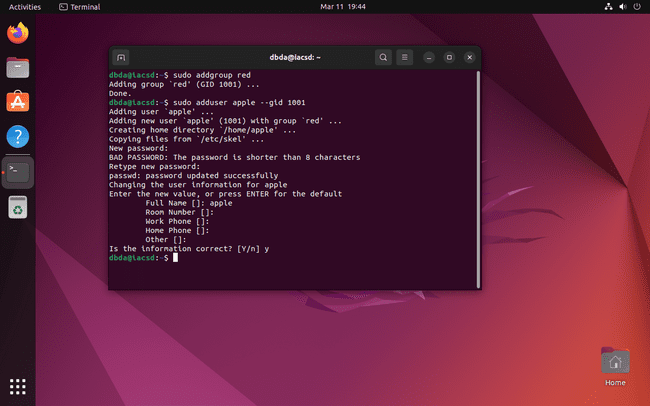
Assignment – 2

Q.1 Create group and user as given below

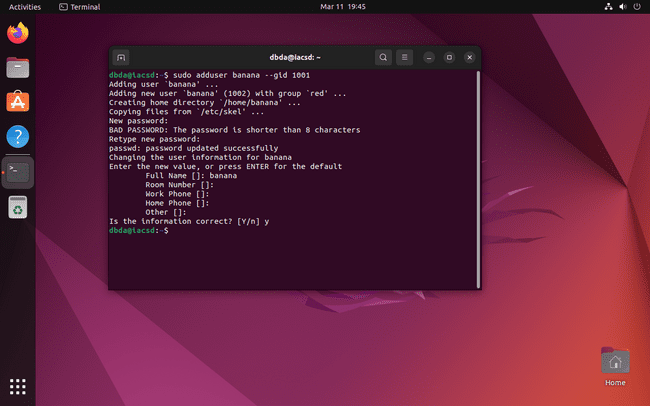
Red



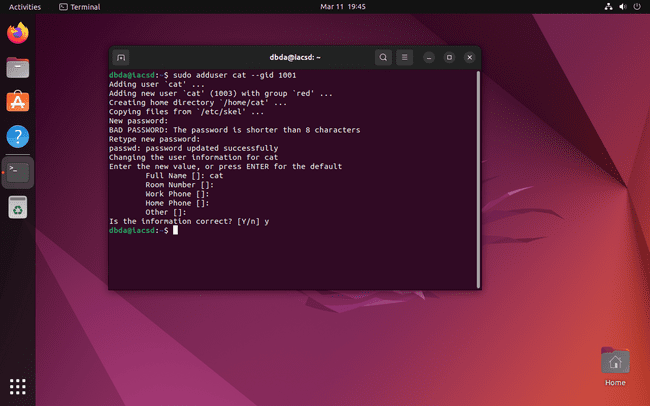
Apple



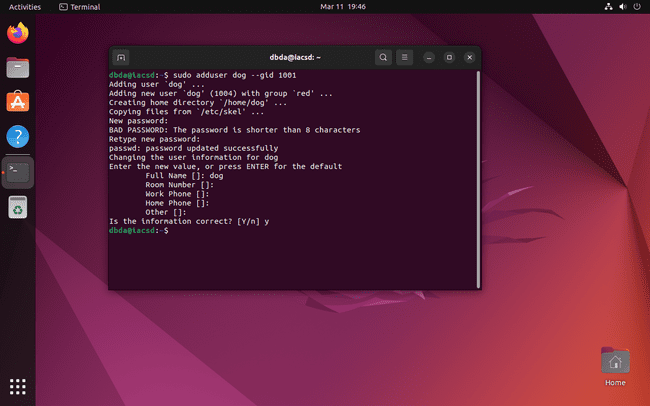
Banana



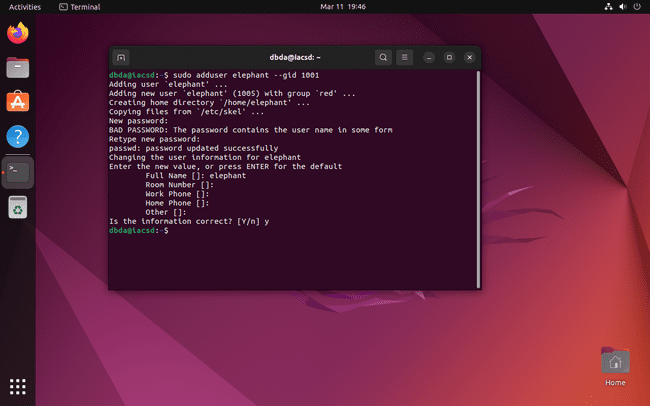
Cat

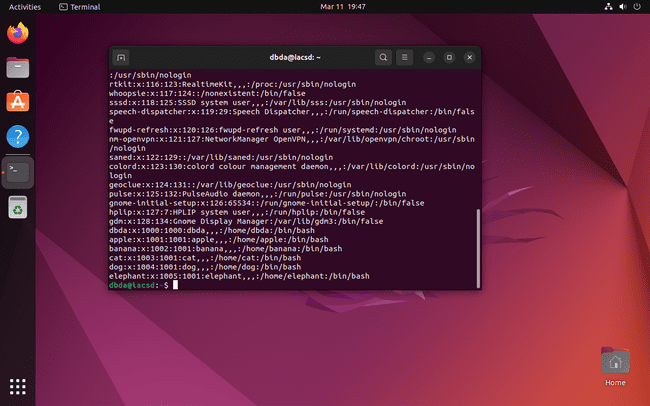


Dog

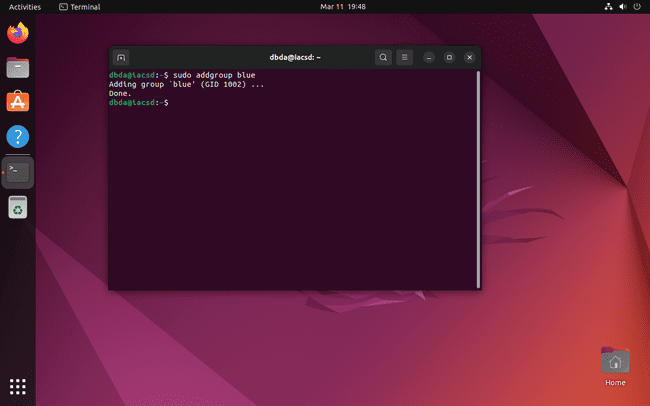


Elephant

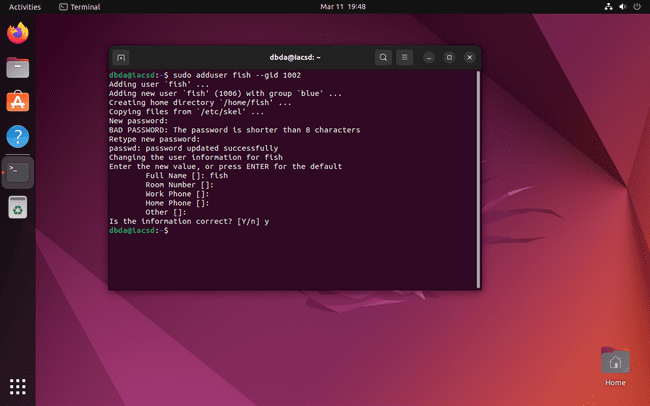




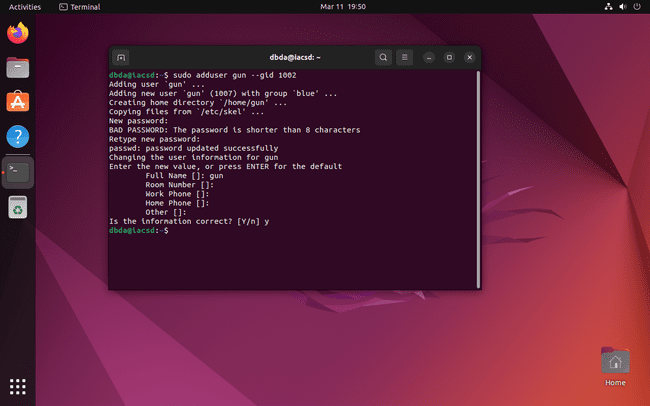
Blue



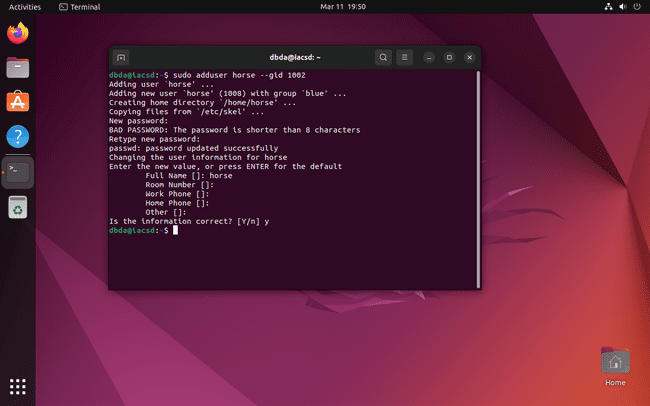
Fish



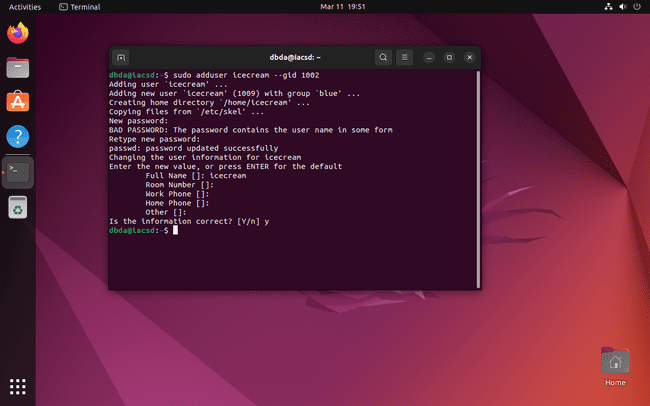
Gun

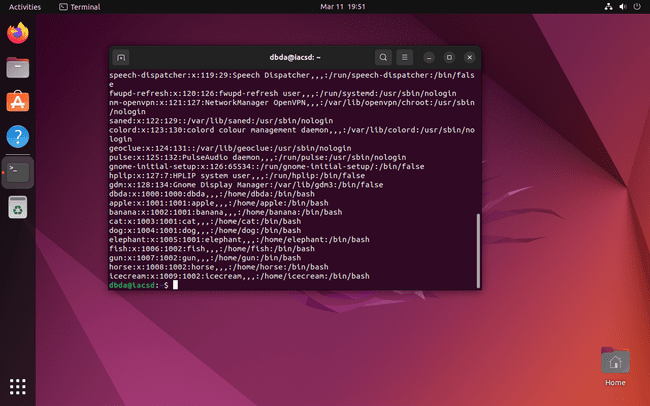


Horse

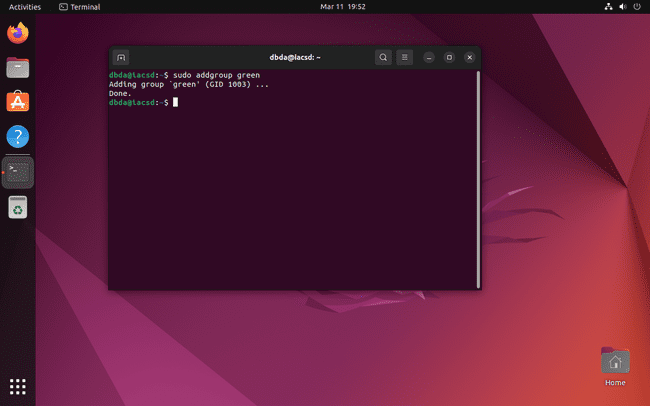


Icecream

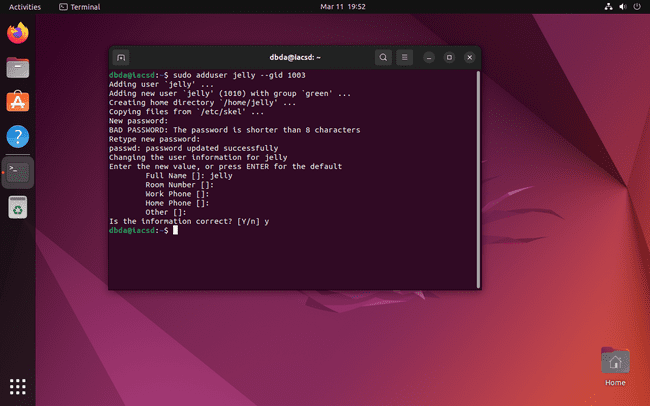




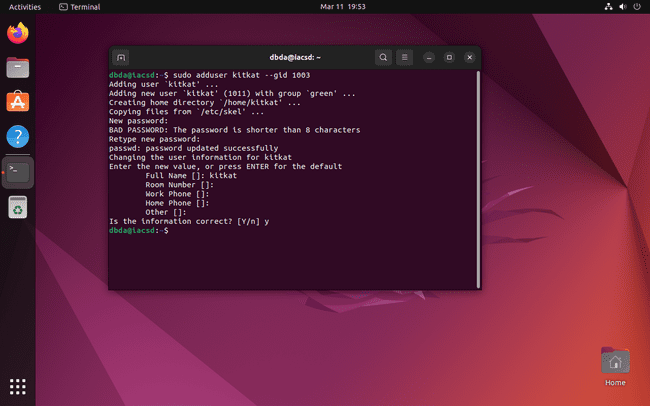
Green



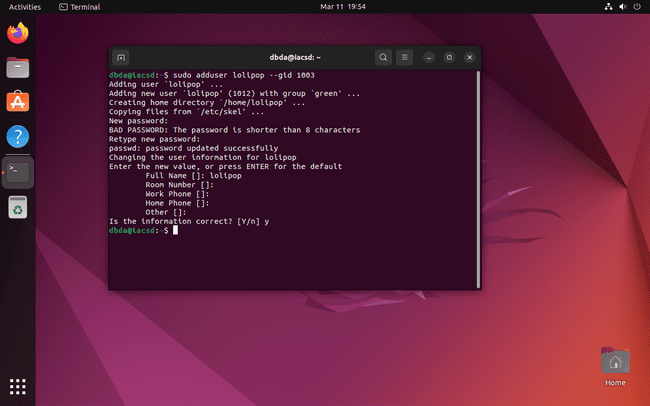
Jelly



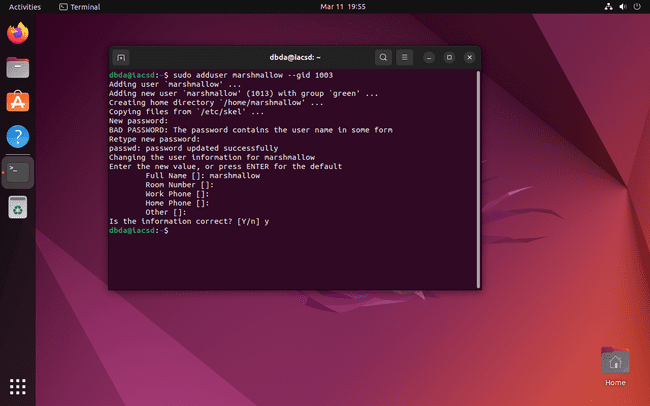
Kitkat

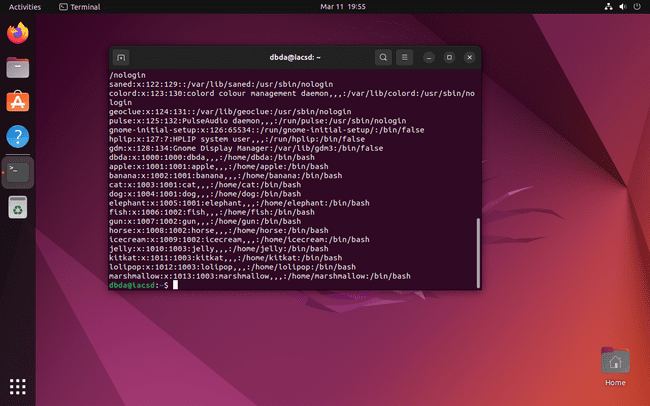


Lollipop

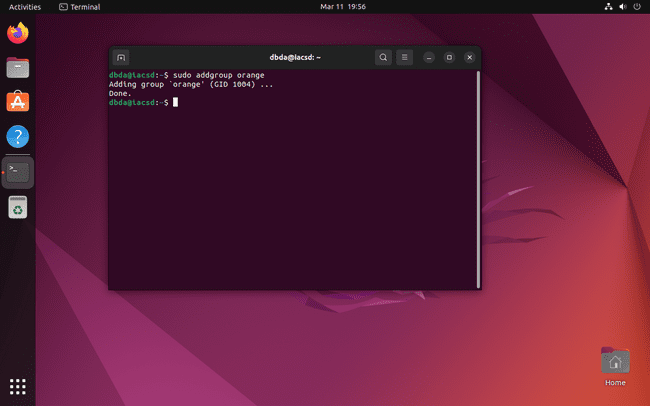


Marshmallow

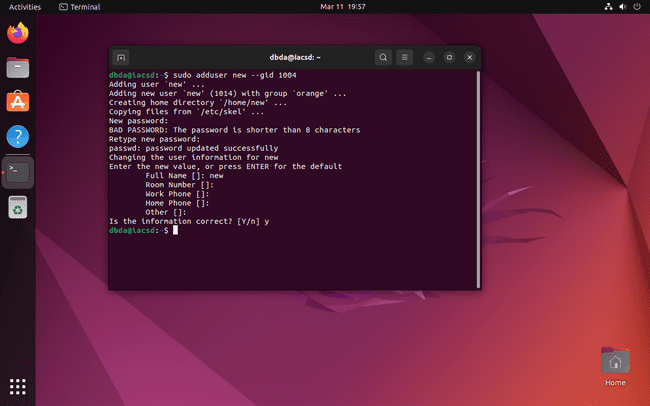




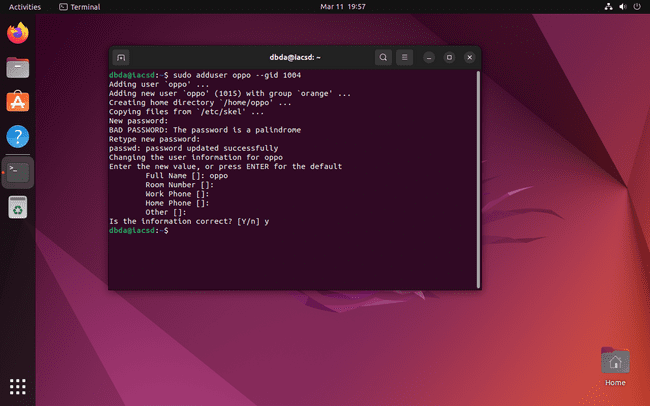
Orange



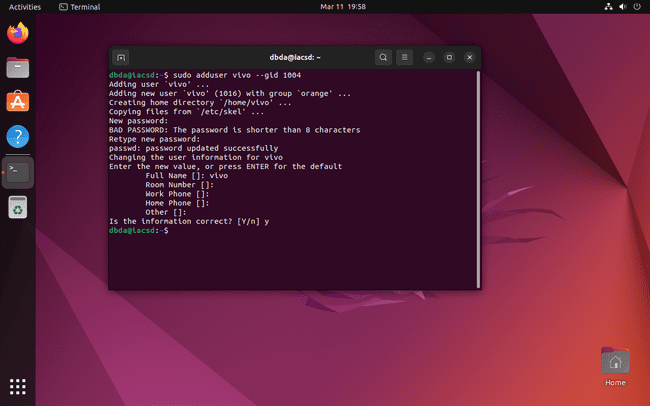
New



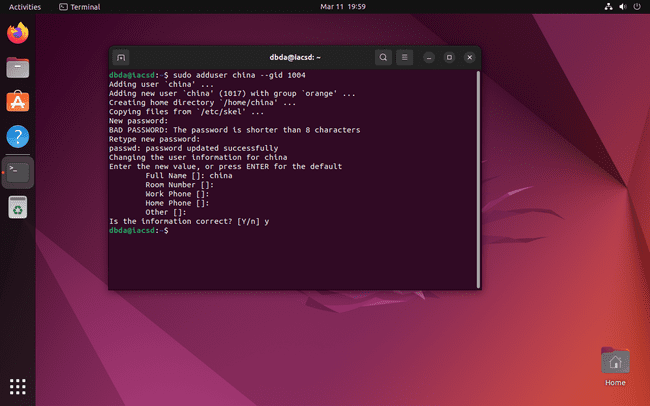
Oppo

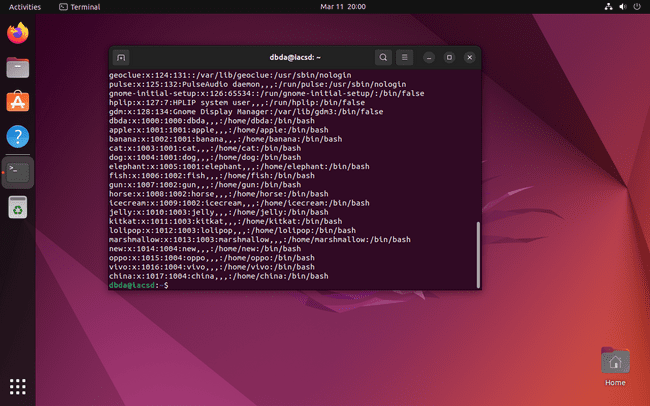


Vivo

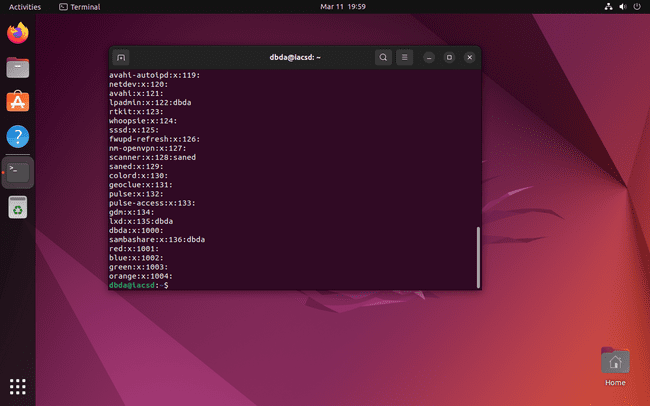


China

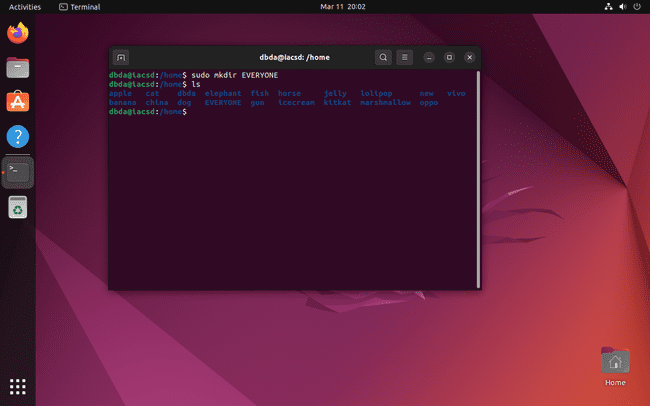


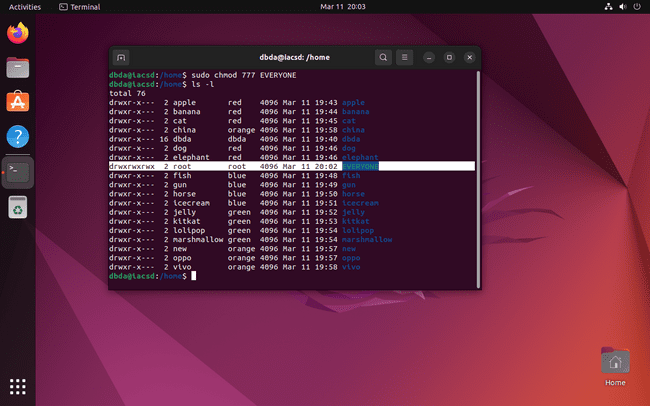


Directory red, blue, green, orange

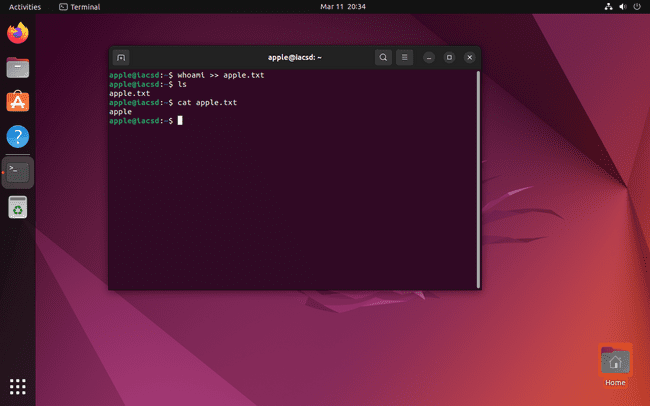


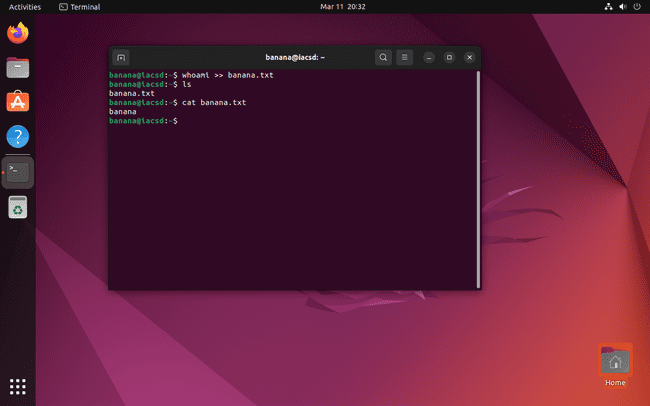
1. create directory named EVERYONE in /home. Give all permission to EVERYONE

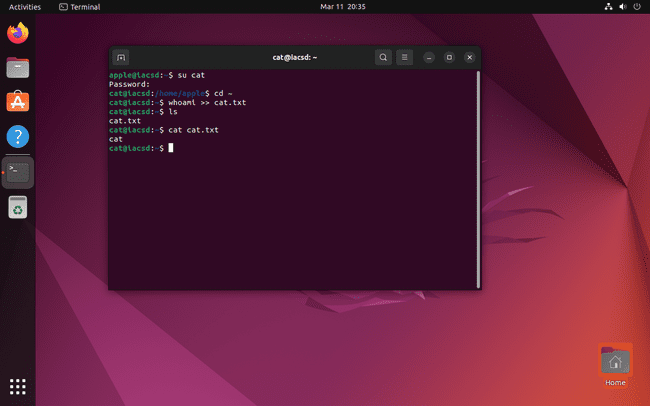


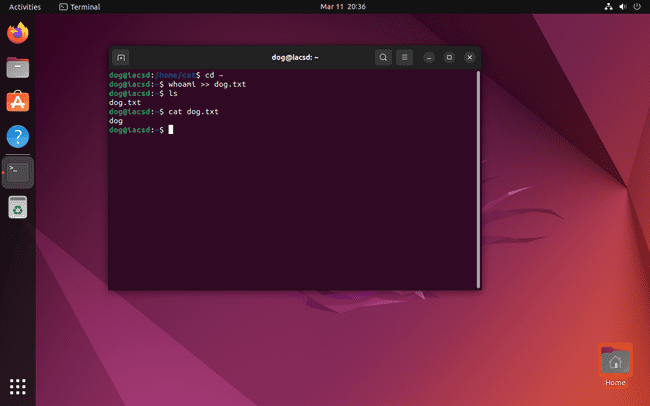


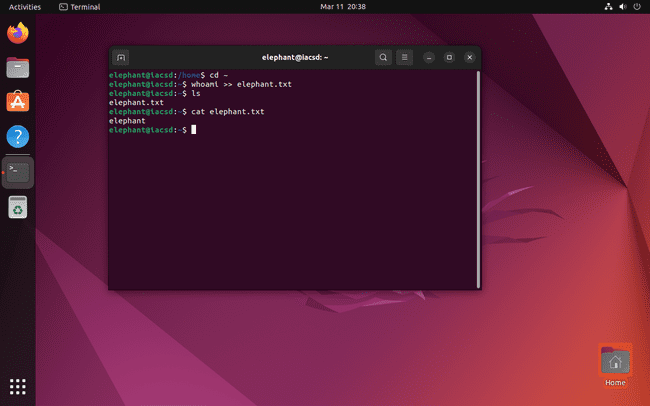
1. Create a file with every user (whoami >> username.txt)

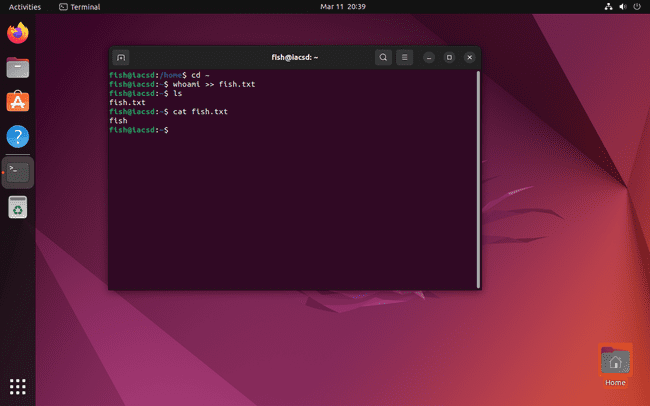


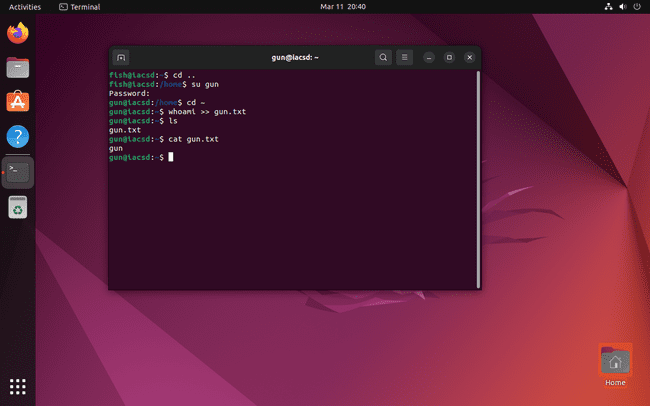


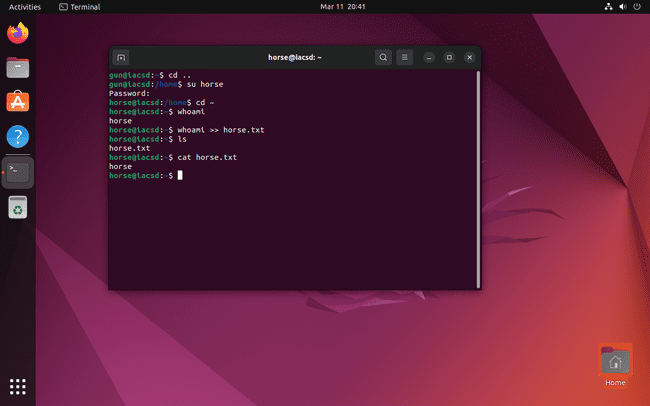


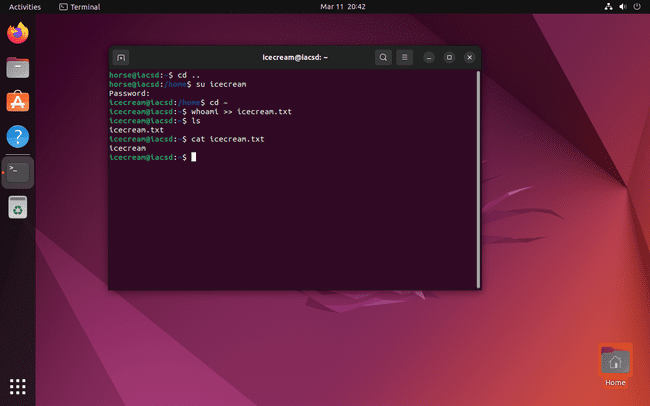


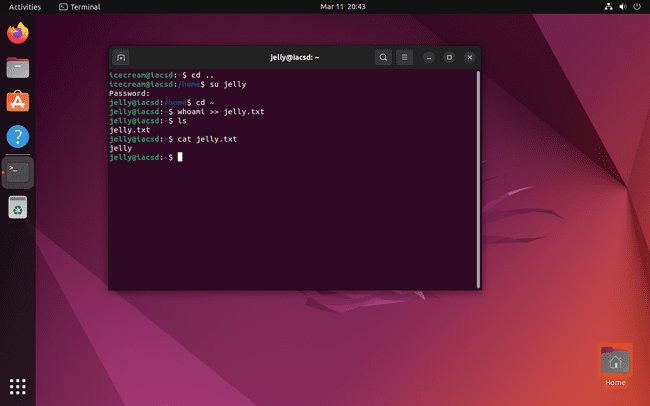


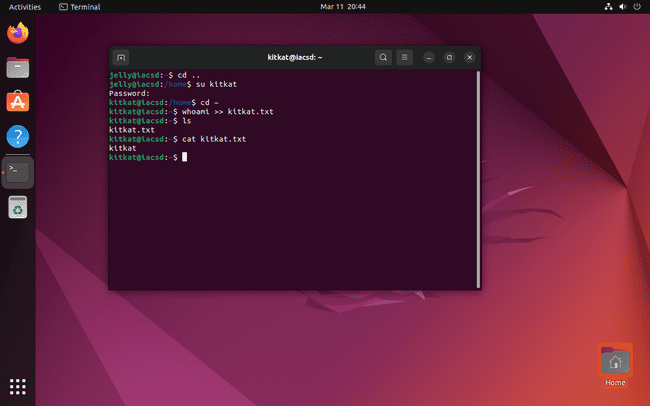


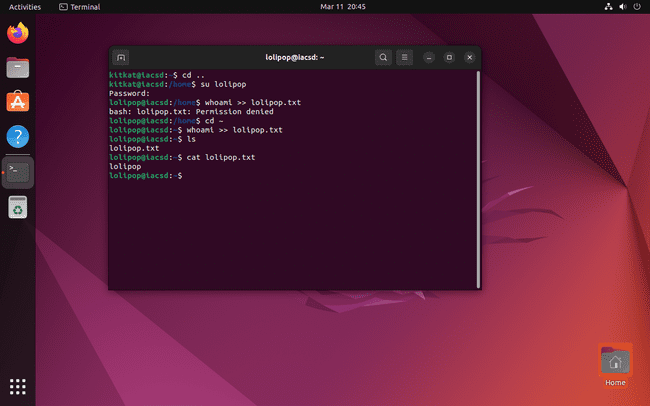


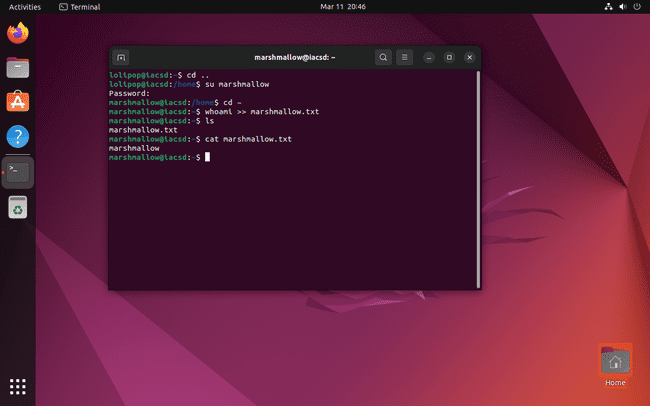


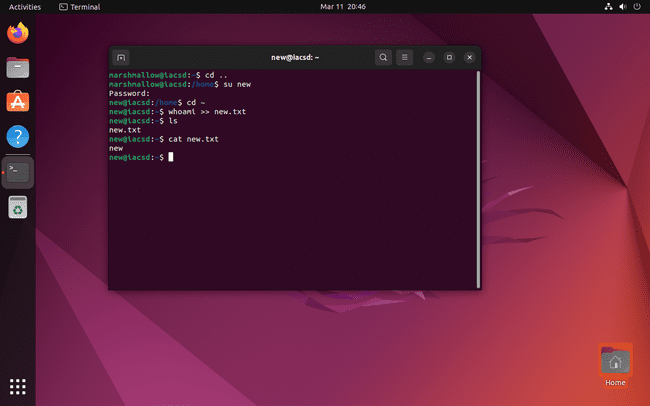


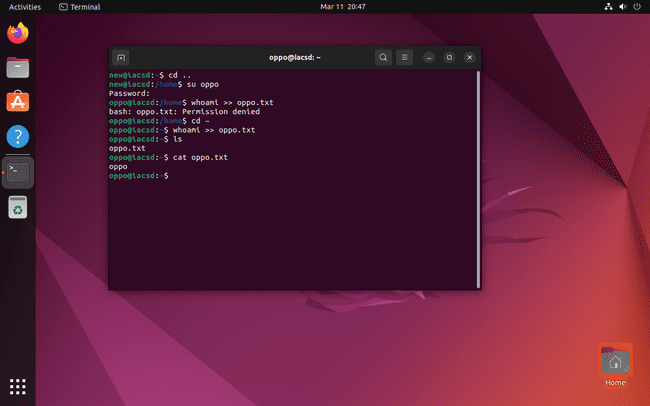


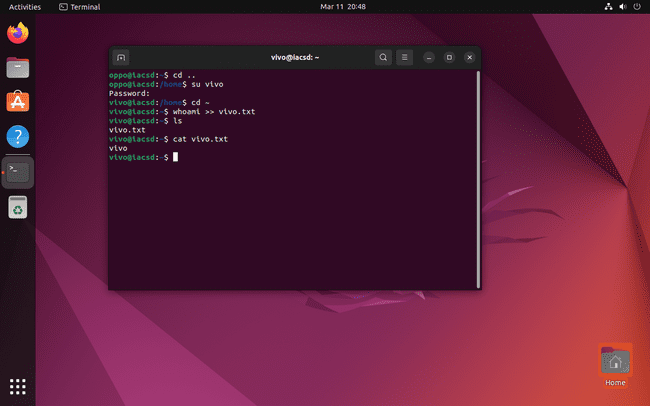


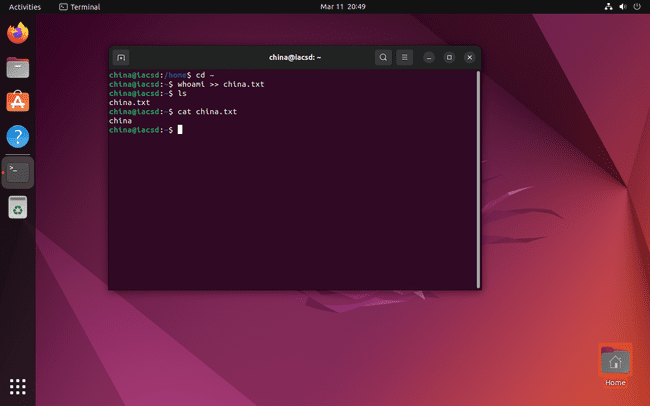






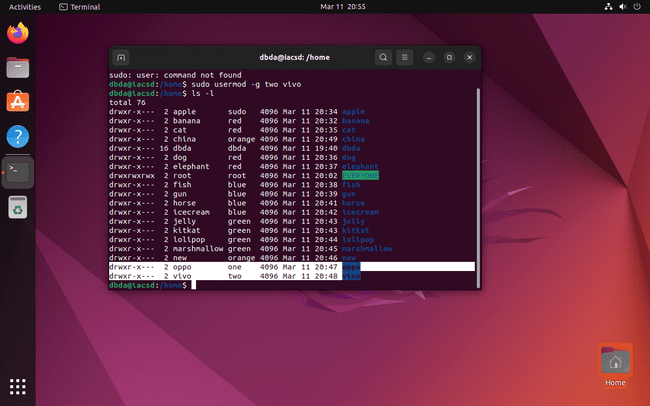


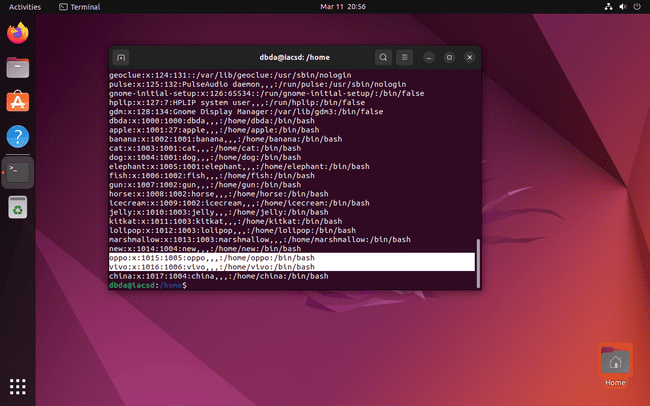




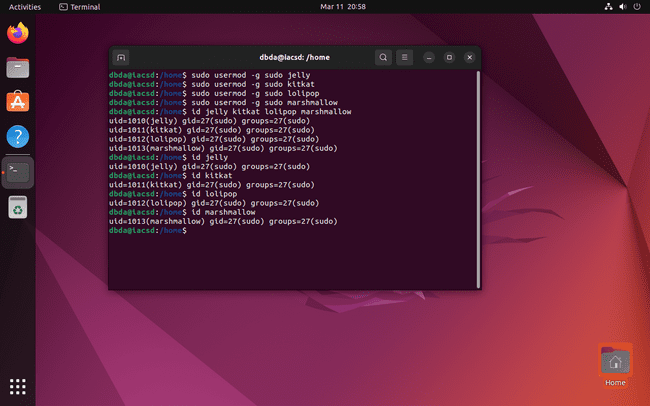
oppo -> primary group change -> one

vivo -> primary group change -> two

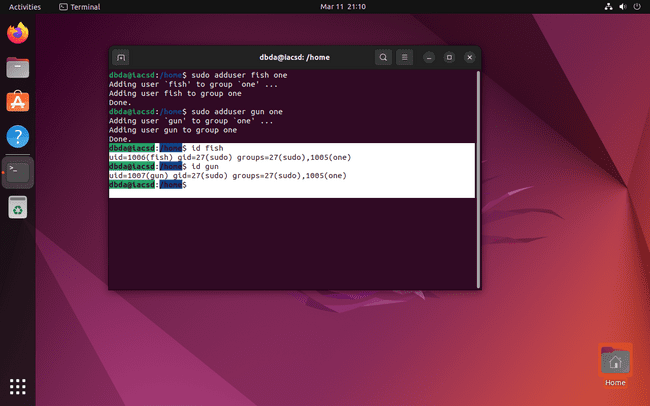




jelly,kitkat, lolipop, marshmallow -> add these users to sudo group

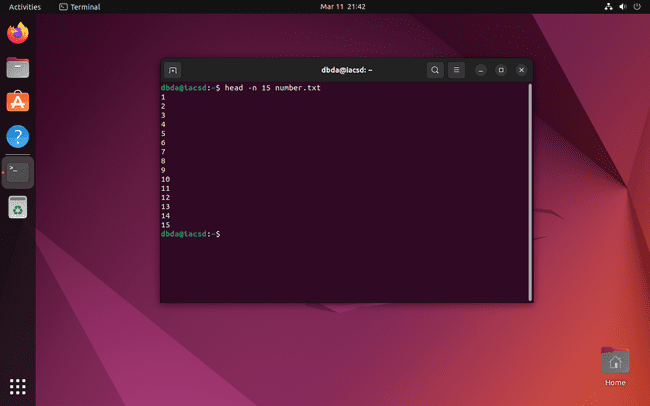


fish,gun -> add these users to one group as well (secondary group)

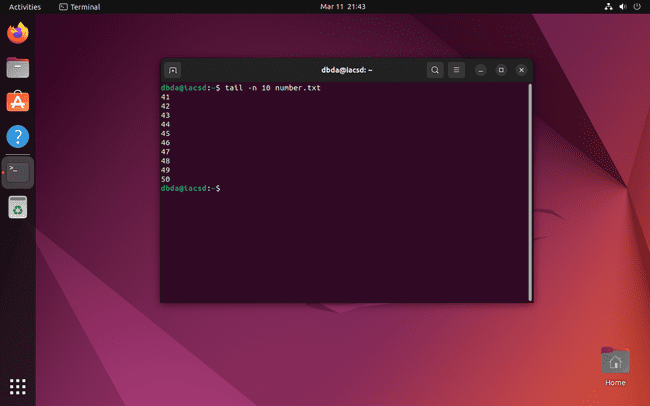


Q.2 Create Numbers.txt which will contain numbers from 1-50

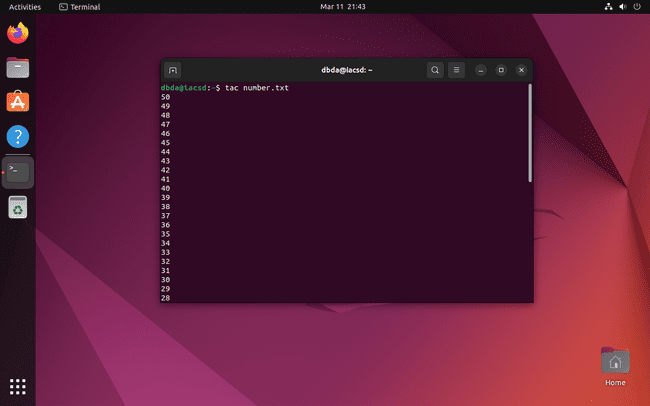
a. display first 15 numbers



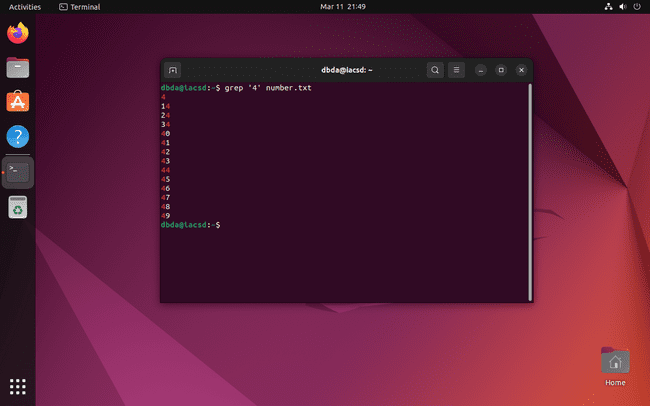
b. display last 10 numbers



c. display numbers in reverse order.



d.display numbers which includes 4 in it



Q.3 create Student.txt file as given below

Rollno:name:marks

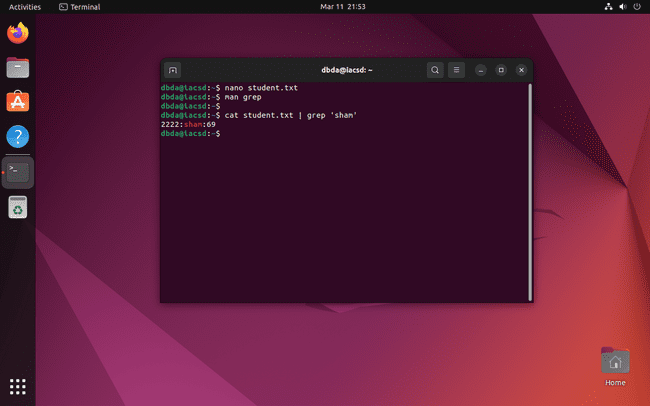
1111:Ram:87

2222:Sham:69

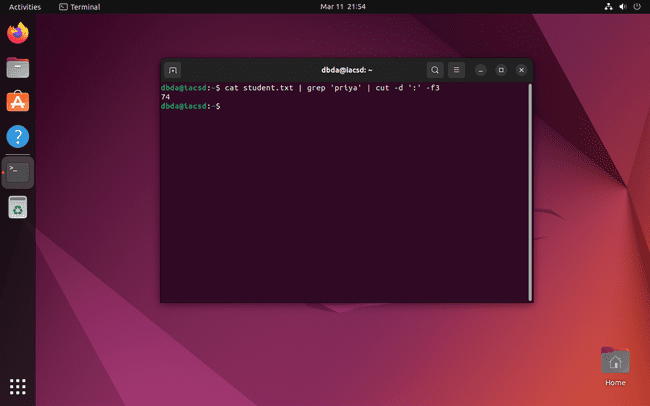
3333:Teena:58

4444:Priya:74

1. Display only details of sham



1. Display only marks of Priya



1. Display total number of lines in student.txt

