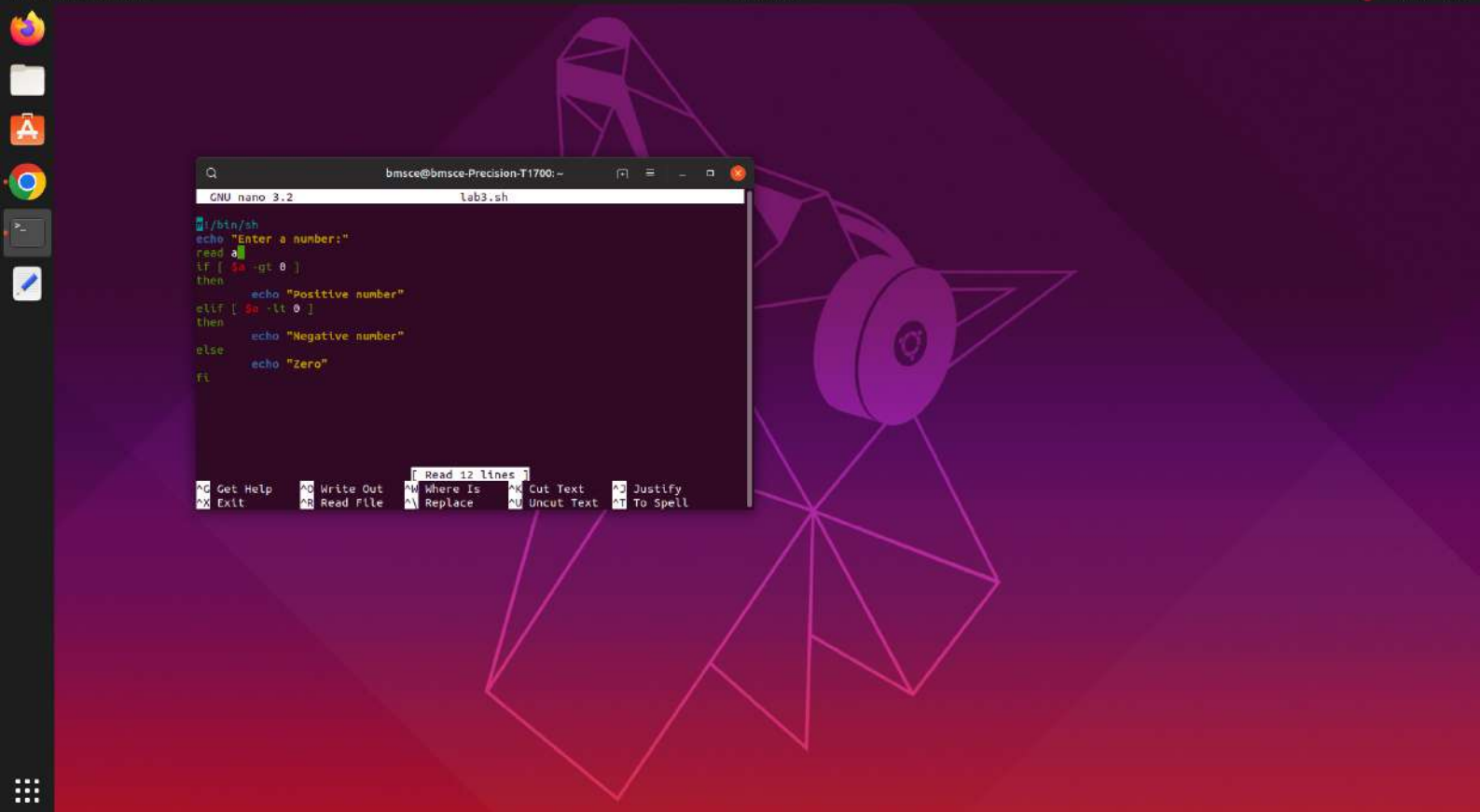
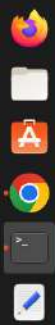
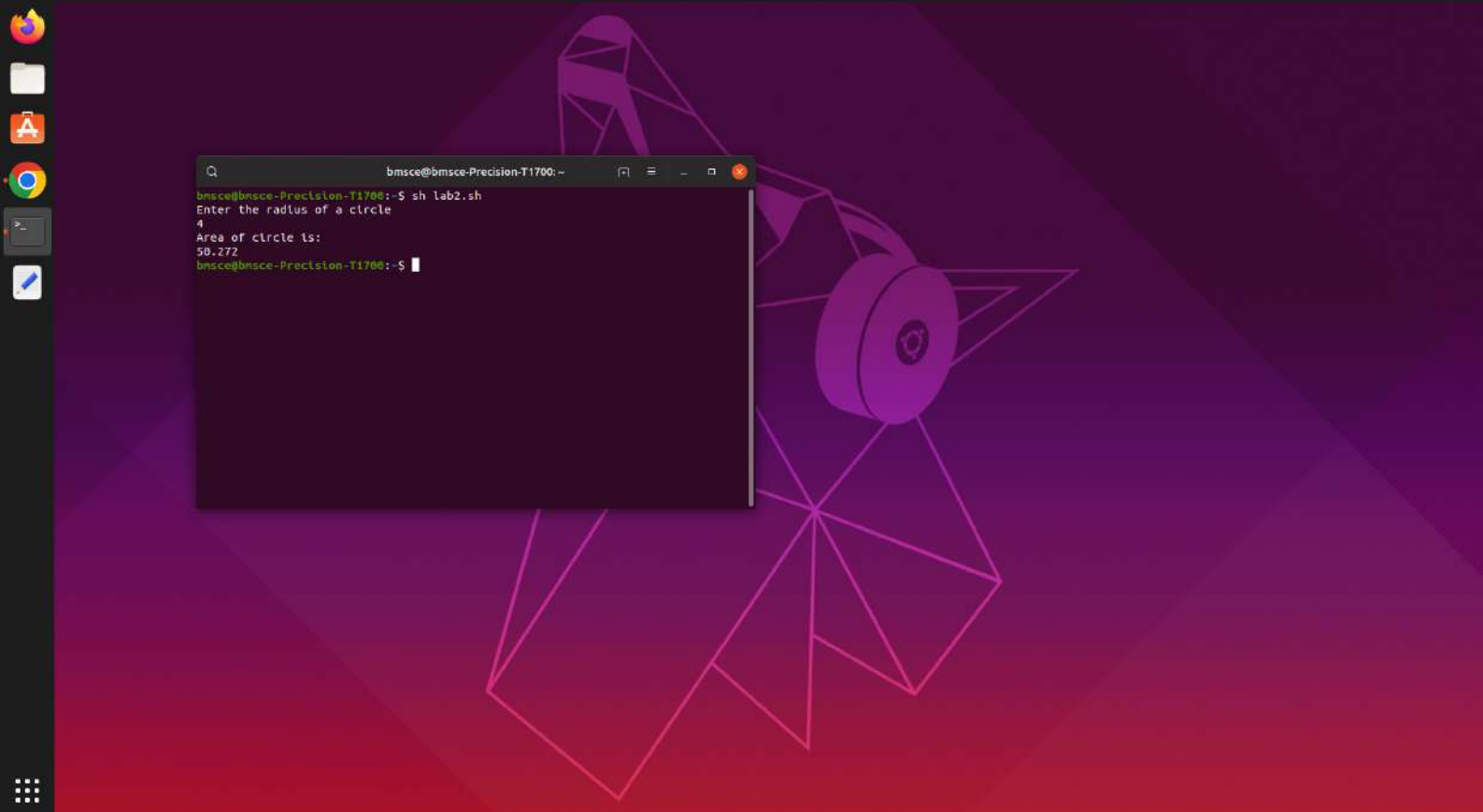


```
bmsce@bmsce-Precision-T1700:~$ sh lab3.sh
Enter a number:
6
Positive number
bmsce@bmsce-Precision-T1700:~$
```





```
bmsce@bmsce-Precision-T1700:~$ sh lab2.sh
Enter the radius of a circle
4
Area of circle is:
50.272
bmsce@bmsce-Precision-T1700:~$
```

```
bmsce@bmsce-Precision-T1700: ~  
GNU nano 3.2 lab2.sh  
#!/bin/sh  
echo "Enter the radius of a circle"  
read r  
pi=3.142  
echo "Area of circle is:"  
area=$(echo $pi * $r * $r | bc)  
echo $area
```

Get Help Write Out Read File Read 8 lines Where Is Replace Cut Text Uncut Text Justify To Spell Exit