

Assignment 2: Write a script that reads numbers from the user until they enter '0'. The script should also print whether each number is odd or even.

```
rps@rps-virtual-machine: ~/Videos/practice
GNU nano 6.2 evenOrOdd.sh

read -p "Enter a Number" n

if [  $$(n\%2)$  -eq 0 ]
then
echo "Even Number"
else
echo "Odd Number"
fi
```

Output :

```
rps@rps-virtual-machine:~/Videos/practice$ nano evenOrOdd.sh
rps@rps-virtual-machine:~/Videos/practice$ chmod 777 evenOrOdd.sh
rps@rps-virtual-machine:~/Videos/practice$ ./evenOrOdd.sh
Enter a Number0
Even Number
rps@rps-virtual-machine:~/Videos/practice$ ./evenOrOdd.sh
Enter a Number3
Odd Number
rps@rps-virtual-machine:~/Videos/practice$
```