190905514 MHAMMAD TOFIK

WEEK 3 LAB3

1. find whether given number is odd or not.

oddoreven.sh

OUTPUT:

2.Print first n odd number.

printodd.sh

OUTPUT:

```
ugcse@prg28: ~/190905514/week3
File Edit View Search Terminal Help

ugcse@prg28: ~/190905514/week3$ touch printodd.sh

ugcse@prg28: ~/190905514/week3$ chmod +x printodd.sh

ugcse@prg28: ~/190905514/week3$ vim printodd.sh

ugcse@prg28: ~/190905514/week3$ ./printodd.sh

Enter the that you want to print

5
printing 5 odd number

1
3
5
7
9
ugcse@prg28: ~/190905514/week3$
```

3. Find all the quadratic equation using case .

```
quadratic.sh

echo "Enter a,b and c"

read a

read b

read c

d=`expr $b \* $b - 4 \* $a \* $c`

if [$d -ge 0]

then quad="r"

else quad="i"
```

```
case $quad in "r")
sqt=`echo "scale=4;sqrt($d)" | bc` r1=`echo "( -1 * $b + $sqt ) / ( 2 * $a )" | bc` r2=`echo "( -
1 * $b - $sqt ) / ( 2 * $a )" | bc`
echo "Root1: $r1 Root2: $r2" ;; "i")
de=`expr -1 \* $d`
sq=`echo "scale=4;sqrt($de)" | bc`
re=`echo "( -1 * $b ) / ( 2 * $a )" | bc`
im=`echo "$sq / (2 * $a)" | bc`
echo "Root1 : $re + i$im Root2 : $re - i$im " ;;
esac
```

OUTPUT:

```
ugcse@prg28: ~/190905514/week3
File Edit View Search Terminal Help
ugcse@prg28: ~/190905514/week3$ ./quadratic.sh
Enter a,b and c
2
3
4
Root1: 0 + i1 Root2: 0 - i1
ugcse@prg28: ~/190905514/week3$ ./quadratic.sh
Enter a,b and c
1
-2
-3
Root1: 3 Root2: -1
ugcse@prg28: ~/190905514/week3$
```