1. Write a shell script to find area of a circle.

echo "Enter the radius"
read r
echo "Area of the circle is"
echo "3.14*\$r*\$r" | bc

2.Write a shell script find given number is even or odd.

echo "Enter a number : "
read n
rem=\$((\$n % 2))
if [\$rem -eq 0]
then
echo "\$n is even number"
else
echo "\$n is odd number"
fi

3. Write a shell script to make a menu driven calculator using case.

sum=0

```
i="y"
echo "Enter first number:"
read n1
echo "Enter second number:"
read n2
while [ $i = "y" ]
do
echo "1.Addition"
echo "2.Subtraction"
echo "3. Multiplication"
echo "4.Division"
echo "Enter your choice"
read ch
case $ch in
1)sum = expr $n1 + n2
echo "Sum ="$sum;;
2)sub=`expr $n1 - $n2`
echo "Sub = "$sub;;
```

```
3)mul=`expr $n1 \* $n2`
echo "Mul = "$mul;;
4)div=`echo $n1 / $n2 | bc -l`
echo "Div = "$div;;
*)echo "Invalid choice";;
esac
echo "Do u want to continue?"
read i
if [ $i != "y" ]
then
exit
fi
done
4. Write a shell script to find the greatest of three
numbers.
echo "Enter Num1"
read num1
echo "Enter Num2"
```

```
read num2
echo "Enter Num3"
read num3
if [ $num1 -gt $num2 ] && [ $num1 -gt $num3 ]
then
echo $num1
elif [ $num2 -gt $num1 ] && [ $num2 -gt $num3 ]
then
echo $num2
else
echo $num3
fi
5. Write a shell script to compute mean and standard
```

deviaton of three numbers

```
#!/bin/bash
echo "Enter three integers with space between"
read a b c
sum=`expr $a + $b + $c`
```

```
mean=`expr $sum / 3`

aa=$((($a - $mean) * ($a - $mean)))

bb=$((($b - $mean) * ($b - $mean)))

cc=$((($c - $mean) * ($c - $mean)))

sd=$( echo "sqrt(($aa + $bb + $cc) / 3)" | bc -l )

echo "sum=$sum"

echo "mean=$mean"

echo "Sd=$sd"
```

6.Write a shell script to find sum of all digits from a given number

```
#!/bin/bash
echo "Enter a number"
read num
reverse=0
while [ $num -gt 0 ]
do
remainder=$(( $num % 10 ))
```

```
reverse=$(( $reverse * 10 +
$remainder ))
num=$(( $num / 10 ))
done
echo "Reversed number is:
$reverse"
7. Write a shell script to find reverse of a number.
#!/bin/bash
echo "Enter a Number:"
read a
rev=0
sd=0
or=$a
while [ $a -gt 0 ]
do
sd=`expr $a % 10`
temp='expr $rev \* 10'
rev=`expr $temp + $sd`
```

```
a=`expr $a / 10`
done
echo "Reverse of $or is $rev"
```

8. Write a shell script to find prime numbers upto a given number

```
#reverse of a number
echo enter n
read n
num=0
while [$n-gt 0]
do
num=$(expr $num \* 10)
k=$(expr $n % 10)
num=$(expr $num + $k)
n=\$(expr \$n / 10)
done
echo number is $num
```

9. Write a shell script to find n fibinocci numbers.

```
#!/bin/bash
echo "How many numbers do you want of Fibonacci
series?"
read total
x=0
y=1
i=2
echo "Fibonacci Series up to $total terms :: "
echo "$x"
echo "$y"
while [$i-lt$total]
do
i=`expr $i + 1`
z=`expr $x + $y`
echo "$z"
x=$y
y=$z
done
```

10. Write a shell script to check whether a given number is armstrong or not.

```
#!/bin/bash
echo "Enter a number: "
read c
x=$c
sum=0
r=0
n=0
while [$x -gt 0]
do
r=`expr $x % 10`
n=`expr $r \* $r \* $r`
sum=`expr $sum + $n`
x=`expr $x / 10`
done
if [$sum -eq$c]
then
```

echo "It is an Armstrong Number."
else
echo "It is not an Armstrong Number."

11. Write a shell script to reverse a string and check whether a given string is palindrome or not.

echo Enter the string

read s

fi

echo \$s>temp

rvs="\$(rev temp)"

if [\$s = \$rvs]

then

echo "it is palindrome"

else

echo " it is not a Palindrome"

fi

12.Write a shell script to count number of lines, words and characters of an input file

#!/bin/bash

```
echo Enter the filename

read file

c=`cat $file | wc -c`

w=`cat $file | wc -w`

l=`grep -c "." $file`

echo Number of characters in $file is $c

echo Number of words in $file is $w

echo Number of lines in $file is $I
```

13. Write a shell script to find the factorial of a number.

```
echo "Enter a number"

read num

fact=1

while [ $num -gt 1

do

fact=$((fact * num))

fact = fact * num

num=$((num - 1))
```

```
num = num – 1
done
echo $fact
```

14.An employee basic pay is input through keyboard where DA is 40% of basic pay and HRA is 20% of basic pay. write a shell script to calculate gross salary. Gross salary = Basic pay + DA + HRA.

```
#!/bin/bash
echo "enter the basic salary:"
read basal
grosal=$( echo
"$basal+((40/100)*$basal)+((20/100)*$basal)" | bc -l)
echo "The gross salary : $grosal"
```

15.Code for Shell script which whenever gets executed displays the message GoodMorning/Good afternoon /Good Evening depending on the time it get executed.

```
#!/bin/bash
hour=`date +%I`
min=`date +%M`
```

```
ampm=`date +%p`
echo "$hour : $min $ampm"
if [$ampm="AM"]
then
echo "Good Morning"
else
if [$hour -eq 12 -o $hour -lt 4]
then
echo "Good afternoon"
elif [$hour -ge 4 -a $hour -le 8]
then
echo "Good evening"
fi
fi
```