Shell Programming: Practice programs

1. Write a Shell program to check the given number is even or odd. PROGRAM

```
echo "Enter a number:" read n
if [ `expr $n % 2` = 0 ] then
echo "Even number"
else
echo "Odd number"
fi
-bash-3.2$ sh evenodd.sh Enter a number:
6
Even number
```

OUTPUT

```
-bash-3.2$ sh evenodd.sh Enter a number: 83 Odd number
```

2. Write a Shell program to check and display 10 leap years. PROGRAM

```
for((i = 2000 ; i <= 2036 ; i++)) do
if [ `expr $i % 400` = 0 ] then
echo "$i is a leap year"
elif [ `expr $i % 4` = 0 -a `expr $i % 100` != 0 ] then
echo "$i is a leap year"
fi
done
/SL/CSE/ -2</pre>
```

OUTPUT

```
-bash-3.2$ sh leap.sh 2000 is a leap year 2004 is a leap year 2008 is a leap year 2012 is a leap year 2016 is a leap year 2020 is a leap year 2024 is a leap year 2028 is a leap year 2032 is a leap year 2036 is a leap year
```

3. Write a Shell program to find the area and circumference of a circle.

```
echo "Enter the radius:" read r area=`echo 3.14 \* $r \* $r | bc` cir=`echo 2 \* 3.14 \* $r | bc` echo "Area: $area"
```

```
echo "Circumference : $cir"
```

```
-bash-3.2$ sh circle.sh Enter the radius: 3

Area: 28.26 Circumference: 18.84
```

4. Write a Shell program to check the given number and its reverse are same.

PROGRAM

OUTPUT

```
-bash-3.2$ sh reverse.sh Enter a number:
123
The given number and its reverse are not same
-bash-3.2$ sh reverse.sh Enter a number:
121
The given number and its reverse are same
```

5. Write a Shell program to check the given string is palindrome or not.

```
echo "Enter the string:" read s
l=`expr length $s` c=1
p=""
while [ $c -le $l ] do
e=`expr substr $s $c 1` p=$e$p
c=`expr $c + 1`
done
if [ $p = $s ] then
echo "The given string $s is a palindrome"
else
```

```
echo "The given string $s is not a palindrome"
fi
OUTPUT
-bash-3.2$ sh palindrome.sh Enter the string:
madam
The given string madam is a palindrome
-bash-3.2$ sh palindrome.sh Enter the string:
sir
The given string sir is not a palindrome
6. Write a Shell program to find the sum of odd and even numbers from a set of numbers.
PROGRAM
echo "Enter the number of elements:" read n
os=0
es=0
for ((i = 1 ; i \le n ; i++)) do
echo "Enter the number:" read no
if [ \exp  $no % 2 = 0 ] then
es=`expr $es + $no`
else
os=`expr $os + $no`
fi
done
echo "The sum of odd numbers is : $os" echo "The sum of even
numbers is : $es"
OUTPUT
-bash-3.2$ sh oddeven.sh Enter the number of elements: 5
Enter the number: 11
Enter the number: 22
```

7. Write a Shell program to find the roots of a quadratic equation. PROGRAM

The sum of odd numbers is : 99 The sum of even numbers is : 66

Enter the number: 33 Enter the number: 44 Enter the number: 55

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```
echo "Enter the value for a" read a
echo "Enter the value for b" read b
echo "Enter the value for c" read c
d=`expr $b \* $b - 4 \* $a \* $c`
x1=`echo "scale=3; (-$b + sqrt($d)) / (2 * $a)" | bc` x2=`echo
"scale=3; (-$b - sqrt($d)) / (2 * $a)" | bc` echo "Root 1 : $x1"
echo "Root 2 : $x2"
```

```
-bash-3.2\$ sh quadratic.sh Enter the value for a 2 Enter the value for b 3 Enter the value for c 1 Root 1: -.500 Root 2: -1.000
```

8. Write a Shell program to check the given integer is Armstrong number or not.

PROGRAM

```
echo "Enter a number:" read n
t=$n s=0
while [ $n -gt 0 ] do
r=`expr $n % 10`
s=`expr $s + $r \* $r \* $r` n=`expr $n / 10`
done
if [ $s = $t ] then
echo "$t is an armstrong number"
else
echo "$t is not an armstrong number"
fi
/SL/CSE/ -6
```

OUTPUT

```
-bash-3.2$ sh armstrong.sh Enter a number:
123
123 is not an armstrong number
-bash-3.2$ sh armstrong.sh Enter a number:
153
153 is an armstrong number
```

9. Write a Shell program to check the given integer is prime or not.

```
echo "Enter a number:" read n
flag=0
for((i = 2 ; i \le n / 2 ; i++)) do
r=`expr $n % $i` if [ $r = 0 ] then
flag=1 break
fi
done
if [\$flag = 0] then
echo "$n is a prime number"
else
echo "$n is not a prime number"
fi
```

```
-bash-3.2$ sh prime.sh Enter a number:
5 is a prime number
-bash-3.2$ sh prime.sh Enter a number:
10 is not a prime number
 /SL/CSE/ - 7
```

10. Write a Shell program to generate prime numbers between 1 and 50.

PROGRAM

```
for ((n = 1 ; n \le 50 ; n++)) do
flag=0
for((i = 2 ; i \le n / 2; i++)) do
r=`expr $n % $i` if [ $r = 0 ] then
flag=1 break
fi
done
if [\$flag = 0] then
echo $n
fi
done
```

OUTPUT

```
-bash-3.2$ sh genprime.sh 1 2 3 5 7 11 13 17 19 23 29 31 37 41
43 47
 /SL/CSE/ -8
```

11. Write a Shell program to find the sum of square of individual digits of a number.

PROGRAM

```
echo "Enter a number:" read n
t=$n s=0
while [ $n -gt 0 ] do
r=`expr $n % 10` s=`expr $s + $r \* $r` n=`expr $n / 10`
done
echo "The sum of square of individual digits of $t is $s"
```

OUTPUT

```
-bash-3.2$ sh square.sh Enter a number:
124
The sum of square of individual digits of 124 is 21
```

12. Write a Shell program to find the sum of cube of individual digits of a number.

PROGRAM

OUTPUT

```
-bash-3.2$ sh cube.sh Enter a number:
124
The sum of cube of individual digits of 124 is 73
/SL/CSE/ -9
```

13. Write a Shell program to execute various UNIX commands using case statements set of numbers.

```
echo "1-who am I?"
echo "2-who is logged on?" echo "3-date"
echo "4-calendar"
echo "Enter your choice:" read n
```

```
case $n in
1) whoami ;;
2) who ;;
3) date ;;
4) cal ;;
esac
```

```
-bash-3.2$ sh commands.sh 1-who am I?
2-who is logged on?
3-date
4-calendar
Enter your choice: 1
bhuvan
```

14. Write a Shell program to count the number of vowels in a line of text.

PROGRAM

```
echo "Enter the text:" read s
l=`expr length $s` c=1
vc=0
while [ $c -le $l ] do
r=`expr substr $s $c 1`
if [ $r = 'a' -o $r = 'e' -o $r = 'i' -o $r = 'o' -o $r = 'u' ]
then
vc=`expr $vc + 1`
fi
c=`expr $c + 1` done
echo "The number of vowels in the text $s is : $vc"
/SL/CSE/ -10
```

16. Write a Shell program to find the smallest number from a set of numbers.

```
echo "Enter the number of elements:" read n s=999999 for((i=1; i \le n; i++)) do echo "Enter the number:" read no if [ no-1t \ s] then s=nofi done echo "The smallest number is : s" /SL/CSE/ -12
```

```
-bash-3.2$ sh smallest.sh Enter the number of elements: 5
Enter the number: 22
Enter the number: 33
Enter the number: 11
Enter the number: 44
Enter the number: 55
The smallest number is: 11
```

17. Write a Shell program to find the smallest digit from a number.

PROGRAM

```
echo "Enter a number:" read n
s=9
while [ $n -gt 0 ] do
r=`expr $n % 10` if [ $r -lt$s ] then
s=$r
fi
n=`expr $n / 10`
done
echo "The smallest digit is : $s"
```

OUTPUT

```
-bash-3.2$ sh small.sh Enter a number:
143
The smallest digit is : 1
-bash-3.2$ sh small.sh Enter a number:
786
The smallest digit is : 6
/SL/CSE/ -13
```

18. Write a Shell program to find the sum of all numbers between 50 and 100, which are divisible by 3 and not divisible by 5.

```
for((i = 50 ; i<= 100 ; i++)) do if [ `expr $i % 3` = 0 -a `expr $i % 5` != 0 ] then echo $i fi
```

done

OUTPUT

-bash-3.2\$ sh divisible.sh 51 54 57 63 66 69 72 78 81 84 87 93 96 99

19. Write a Shell program to find the sum of digits of a number until a single digit is obtained.

PROGRAM

```
echo "Enter a number:" read n
s=0
while [ $n -gt 0 ] do
r=`expr $n % 10` s=`expr $s + $r` n=`expr $n / 10`
if [ $n = 0 -a $s -gt 9 ] then
n=$s s=0
fi
done
echo "The single digit sum is : $s"
```

OUTPUT

/SL/CSE/ - 14

```
-bash-3.2$ sh digitsum.sh Enter a number:
14
The single digit sum is : 5
-bash-3.2$ sh digitsum.sh Enter a number:
1983
The single digit sum is : 3
```

20. Write a Shell program to find the second highest number from a set of numbers.

PROGRAM

```
echo "Enter the number of elements:" read n
a=0
b=0
for((i = 1 ; i \le n ; i++)) do
echo "Enter the number:" read no
if [ $no -qt $a ] then
b=$a a=$no
elif [ $no -qt $b ] then
b=$no
fi
done
echo "The second highest number is : $b"
OUTPUT
Enter the number of elements: 5
Enter the number: 11
Enter the number: 22
Enter the number: 33
Enter the number: 44
Enter the number: 55
The second highest number is: 44
 /SL/CSE/ - 15
```

21. Write a Shell program to find the second largest digit from a number.

```
echo "Enter a number:" read n
a=0
b=0
while [ $n -gt 0 ] do
r=`expr $n % 10` if [ $r -gt$a ] then
b=$a a=$r
elif [ $r -gt $b ] then
b=$r
fi
n=`expr $n / 10`
done
echo "The second largest digit is : $b"
```

```
-bash-3.2$ sh seclarge.sh Enter a number: 1983
The second largest digit is: 8
```

22. Write a Shell program to find the sum of odd digits and even digits from a number.

PROGRAM

```
echo "Enter a number:" read n
os=0
es=0
while [ $n -gt 0 ] do
r=`expr $n % 10`
if [ `expr $r % 2` = 0 ] then
es=`expr $es + $r`
else
os=`expr $os + $r`
fi
n=`expr $n / 10`
done
```

/SL/CSE/ - 16

```
echo "The sum of odd digits is : $os" echo "The sum of even digits is : $es"
```

OUTPUT

```
Enter a number: 1988

The sum of odd digits is: 10 The sum of even digits is: 16
```

25. Write a Shell program to find the largest among three numbers.

```
echo "$c is greater" fi
```

```
-bash-3.2$ sh larthree.sh Enter the first number: 20 Enter the second number: 30 Enter the third number: 10 30 is greater-bash-3.2$
```

26. Write a Shell program to find the largest among 'n' different numbers.

PROGRAM

```
echo "Enter the number of elements:" read n
l=0
for((i = 1 ; i <= n ; i++)) do
echo "Enter the number:" read no
if [ $no -gt $1 ] then
l=$no
fi
done
echo "The largest numbers is : $1"</pre>
```

OUTPUT

```
-bash-3.2$ sh largest.sh Enter the number of elements: 5
Enter the number: 44
Enter the number: 55
Enter the number: 33
Enter the number: 22
Enter the number: 11
The largest numbers is: 55
```

27. Write a Shell program to find the largest digit of a number.

```
echo "Enter a number:" read n
s=0
while [ $n -gt 0 ] do
r=`expr $n % 10` if [ $r -gt$s ] then
s=$r
fi
n=`expr $n / 10`
```

```
done
echo "The largest digit is : $s"

OUTPUT

-bash-3.2$ sh large.sh Enter a number:
143
The largest digit is : 4
```

-bash-3.2\$ sh large.sh Enter a number:

786
The largest digit is : 8

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28. Write a Shell program to find the sum of 'n' different numbers.

PROGRAM

```
echo "Enter the number of elements:" read n
s=0
for((i = 1 ; i <= n ; i++)) do
echo "Enter the number:" read no
s=`expr $s + $no`
done
echo "The sum is : $s"</pre>
```

OUTPUT

```
-bash-3.2$ sh sum.sh
Enter the number of elements: 5
Enter the number: 11
Enter the number: 22
Enter the number: 33
Enter the number: 44
Enter the number: 55
The sum is: 165
```

29. Write a Shell program to find the sum of digits of a number.

```
echo "Enter a number:" read n
s=0
while [ $n -gt 0 ] do
r=`expr $n % 10` s=`expr $s + $r` n=`expr $n / 10`
done
echo "The sum of digit is : $s"
```

```
-bash-3.2$ sh sumdigit.sh Enter a number:
14
The sum of digit is : 5-bash-3.2$ sh sumdigit.sh Enter a number:
1983
The sum of digit is : 21
```

30. Write a Shell program to print the reverse of a number.

PROGRAM

```
echo "Enter a number:" read n
t=$n s=0
while [ $n -gt 0 ] do
r=`expr $n % 10` s=`expr $r + $s \* 10` n=`expr $n / 10`
done
echo "The reverse of the number $t is $s"
```

OUTPUT

```
-bash-3.2$ sh revnum.sh Enter a number: 123
The reverse of the number 123 is 321
```

31. Write a Shell program to find the factorial of a number using for loop.

PROGRAM

```
echo "Enter a number:" read n
f=1
for((i = 1 ; i <= n ; i++)) do
f=`expr $f \* $i`
done
echo "The factorial of $n is $f"</pre>
```

OUTPUT

```
-bash-3.2$ sh factorial.sh Enter a number: 5
The factorial of 5 is 120
```

32. Write a Shell program to generate Fibonacci series.

PROGRAM

```
echo "Enter the number of terms:" read n
echo "Fibonacci series is:" a=-1
b=1
c=0
for((i = 1 ; i <= n ; i++)) do
c=`expr $a + $b` echo $c
a=$b b=$c
done</pre>
```

OUTPUT

```
-bash-3.2\$ sh fibonacci.sh Enter the number of terms: 5 Fibonacci series is: 0 1 1 2 3
```