Network & System Administration Lab

Shell Scripting Assignment

Submitted By:
Abhishek Scariya M B
RMCA S2-A
Roll no.01

1. Write a shell script to ask your name, and college name and print it on the screen.

Code:

```
#!/bin/bash
echo Enter Details
echo -+-+-+-+-
echo Enter name:
read name
echo Enter college name:
read college
clear
echo Details
echo -+-+-+
echo Name: $name
echo College: $college
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 1.sh
Enter Details
-+-+-+-
Enter name:
Abhishek Scariya M B
Enter college name:
Amal Jyothi College of Engineering
```

```
Details
-+-+-+-
Name: Abhishek Scariya M B
College: Amal Jyothi College of Engineering
izumi@izumi-VirtualBox:~/Desktop/shell$
```

2. Write a shell script to set a value for a variable and display it on command line interface.

Code:

```
#!/bin/bash
echo Display the value of a variable
echo +-+-+-+-+-+-+-+-+-+-+
a=11
echo $a
```

Output:

3. Write a shell script to perform addition, substation, multiplication, division with two numbers that is accepted from user.

```
#!/bin/bash
echo Arithmetic Operations
echo +-+-++-+-+-+-+-+
opr=0
echo Read a number:
read a
echo Read another number:
read b
while [ $opr -ne 5 ]
do
echo Choose an operation:
printf "\n1.Addition\n2.Subtraction\n3.Multiplication\n4.Division\n5.Exit\nChoice
:"
read opr
case $opr in
```

```
1)echo "a+b="$(($a+$b));;
2)echo "a-b="$(($a-$b));;
3)echo "a*b="$(($a*$b));;
4)echo "a/b"=$(($a/$b));;
5)break
esac
done
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 3.sh
Arithmetic Operations
+-+-+-+-+-+-+-+-+
Read a number:
12
Read another number:
Choose an operation:
1.Addition
2.Subtraction
3.Multiplication
4.Division
5.Exit
Choice:3
a*b=132
Choose an operation:
1.Addition
2.Subtraction
3.Multiplication
4.Division
5.Exit
Choice:5
izumi@izumi-VirtualBox:~/Desktop/shell$
```

4. Write a shell script to check the value of a given number and display whether the number is found or not.

```
echo "Finding a number"
echo +-+-+-+-+-+
echo Enter a number:
```

```
read a
if [ $a == 10 ]; then
echo "Number found!"
else
echo "Number not found!"
fi
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 4.sh
Finding a number
+-+-+-+-+
Enter a number:
10
Number found!
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 4.sh
Finding a number
+-+-+-+-+-+
Enter a number:
12
Number not found!
izumi@izumi-VirtualBox:~/Desktop/shell$
```

5. Write a shell script to display current date, calendar.

```
echo "Time and calendar"
echo +-+-+-+-+-+-+
echo "Today is $(date)"
echo "Calendar:-"
cal
```

6. Write a shell script to check a number is even or odd.

Code:

```
echo Odd or Even?
echo Enter number
read a
if [ $(($a%2)) -eq 0 ];then
echo It is even!
else
echo It is odd!
fi
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 6.sh
Odd or Even?
Enter number
12
It is even!
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 6.sh
Odd or Even?
Enter number
13
It is odd!
izumi@izumi-VirtualBox:~/Desktop/shell$
```

7. Write a shell script to check a number is greater than, less than or equal to another number.

Code:

```
echo Enter a number
read a
echo Enter another number
read b
if [ $a -lt $b ]; then
echo $a is lesser than $b
elif [ $a -gt $b ]; then
echo $a is greater than $b
else
echo They are equal
fi
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 7.sh
Enter a number
12
Enter another number
13
12 is lesser than 13
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 7.sh
Enter a number
13
Enter another number
12
13 is greater than 12
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 7.sh
Enter a number
12
Enter another number
They are equal
```

8. Write a shell script to find the sum of first 10 numbers.

Code:

```
s=0
for (( i=1;i<=10;i++ ))
do
s=`expr $s + $i`
done
echo Sum of first 10 numbers is $s</pre>
```

Output:

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 8.sh
Sum of first 10 numbers is 55
```

9. Write a shell script to find the sum, the average and the product of the four integers entered.

```
echo Enter 4 numbers

read a

read b

read c

read d

s=$(($a+$b+$c+$d))

prod=$(($a * $b * $c * $d))

avg=$(echo $s/4 | bc -1)

echo Sum is $s

echo Product is $prod

echo Average is $avg
```

10. Write a shell script to find the smallest of three numbers.

Code:

```
echo Enter 3 numbers:
read a
read b
read c
if [ $a -lt $b ]; then
if [ $a -lt $c ]; then
echo $a is the smallest
else
echo $c is the smallest
fi
elif [ $b -lt $c ]; then
echo $b is the smallest
else
echo $c is the smallest
fi
elif [ $b -lt $c ]; then
echo $b is the smallest
fi
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 10.sh
Enter 3 numbers:
1
2
34
1 is the smallest
```

11. Write a shell program to find factorial of given number.

Code:

```
echo Enter a number
read a
f=1
while(($a>0))
do
f=$(($a*$f))
a=$(($a-1))
done
echo Factorial is $f
```

Output:

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 11.sh
Enter a number
6
Factorial is 720
izumi@izumi-VirtualBox:~/Desktop/shell$
```

12. Write a shell program to check a number is palindrome or not.

```
echo Enter a number:
read a
rev=$(echo $a| rev)
if [ $a -eq $rev ];then
echo It is palindrome!
else
echo "It isn't Palindrome!"
fi
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 12.sh
Enter a number:
12321
It is palindrome!
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 12.sh
Enter a number:
123
It isn't Palindrome!
izumi@izumi-VirtualBox:~/Desktop/shell$
```

13. Write a shell script to find the average of the numbers entered in command line.

Code:

```
echo Enter size:
read n
echo Enter $n numbers:
s=0
for((i=0;i<n;i++))
{
    read a
    s=$(($s+$a))
    }
avg=$(echo $s/$n | bc -1)
echo Average is $avg</pre>
```

14. Write a shell program to find the sum of all the digits in a number.

Code:

```
echo Enter a number:
read n
r=0
s=0
while(($n>0))
do
r=$(($n%10))
n=$(($n/10))
s=$(($s+$r))
done
echo Sum of digits is $s
```

Output:

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 14.sh
Enter a number:
12345
Sum of digits is 15
izumi@izumi-VirtualBox:~/Desktop/shell$
```

15. Write a shell Script to check whether given year is leap year or not.

```
echo Enter a year:
read y
a=$(($y%400))
if [ $a -eq 0 ]; then
echo It is a leap year
exit
fi
a=$(($y%100))
```

```
b=$(($y%4))
if [ $a -ne 0 ] && [ $b -eq 0 ]; then
echo It is a leap year
else
echo It is not a leap year
fi
```

```
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 15.sh
Enter a year:
2020
It is a leap year
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 15.sh
Enter a year:
2000
It is a leap year
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 15.sh
Enter a year:
1996
It is a leap year
izumi@izumi-VirtualBox:~/Desktop/shell$ bash 15.sh
Enter a year:
1997
It is not a leap year
izumi@izumi-VirtualBox:~/Desktop/shell$
```