# DEPARTMENT OF INFORMATION TECHNOLOGY INSTITUTE OF ENGINEERING AND TECHNOLOGY, INDORE



#### **LAB ASSIGNMENT OF OPERATING SYSTEM**

**SUBJECT CODE: 4ITRC2** 

**LAB ASSIGNMENT - 03** 

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**CLASS: BE 2<sup>ND</sup> YEAR IT-B** 

### 1. To find Largest of Three Numbers

2. To find a year is leap year or not.

```
vboxuser@ubundu12:~

To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

vboxuser@ubundu12:~$ #!/bin/bash
echo "Enter a year: "
read year
if [ $(($year % 400)) -eq 0 ] || { [ $(($year % 100)) -ne 0 ] && [ $(($year % 4)) -eq 0 ]; }; then
echo "$year is a leap year."
else
echo "$year is not a leap year."
fi
Enter a year:
2023
2023 is not a leap year.
vboxuser@ubundu12:~$ 23
```

3. To input angles of a triangle and find out whether it is valid triangle or not

```
vboxuser@ubundu12:~ × vboxuser@ubundu12:~ * #!/bin/bash echo "Enter three angles of a triangle: " read angle1 angle2 angle3 sum=$((angle1 + angle2 + angle3)) if [ $sum -eq 180 ]; then echo "The triangle is valid." else echo "The triangle is not valid." fi Enter three angles of a triangle: 20 13 90 The triangle is not valid. vboxuser@ubundu12:-$
```

4. To check whether a character is alphabet, digit or special character.

```
To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

**vboxuser@ubundu12:-$ #!/bin/bash
echo "Enter a character: "
read char
if [[ "$char" =~ [a-zA-Z] ]]; then
echo "$char is an alphabet."
elif [[ "$char" =~ [0-9] ]]; then
echo "$char is a digit."
else
echo "$char is a special character."
fi
Enter a character:
RAhul
RAhul is an alphabet.
**vboxuser@ubundu12:-$
```

## 5. To calculate profit or loss

## 6. To print all even and odd number from 1 to 10

# 7. To print table of a given number

## 8. To find factorial of a given integer

```
vboxuser@ubundu12:~ × vboxuser@ubundu12:~ $ #!/bin/bash echo "Enter a number: "
read num
fact=1
for ((i=1; i<=num; i++)); do
    fact=$((fact * i))
done
echo "Factorial of $num is $fact"
Enter a number:
6
Factorial of 6 is 720
vboxuser@ubundu12:~ $
```

9. To print sum of all even numbers from 1 to 10

## 10. To print sum of digit of any number.

```
vboxuser@ubundu12: ~
                      vboxuser@ub... >
                                           vboxuser@ub...
                                                                vboxuser@ub... ×
                                                                                    vboxuser@ub... × vboxuser@ub... ×
                                                                                                                              vboxuser@ub..
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
vboxuser@ubundu12:~$ #!/bin/bash
echo "Enter a number:
read num
while [ $num -gt 0 ]; do
 digit=$((num % 10))
sum=$((sum + digit))
num=$((num / 10))
done
echo "Sum of digits is $sum"
Enter a number:
30
Sum of digits is 3
 /boxuser@ubundu12:~$
```

11. To make a basic calculator which performs addition, subtraction, Multiplication, division

```
vboxuser@ubundu12: ~
vboxuser@ubundu12:~$ #!/bin/bash
echo "Enter first number:
read num1
echo "Enter second number: "
 read num2
read nam2
echo "Select operation: "
echo "1. Addition"
echo "2. Subtraction"
echo "3. Multiplication"
echo "4. Division"
 read choice
case $choice in
  1) echo "Addition: $(($num1 + $num2))" ;;
2) echo "Subtraction: $(($num1 - $num2))"
  2) echo "Subtraction: $(($num1 - $num2))" ;;
3) echo "Multiplication: $(($num1 * $num2))"
4) echo "Division: $(($num1 / $num2))" ;;
*) echo "Invalid choice" ;;
sac
esac
Enter first number:
Enter second number:
30
Select operation:
1. Addition
2. Subtraction
 3. Multiplication
4. Division
Addition: 53
```

# 12. To print days of a week.

```
vboxuse... × vboxu
```

13. To print starting 4 months having 31 days.

```
vboxuser@ubundu12:~

vboxu... × v
```

## 14. Using functions,

a. To find given number is Amstrong number or not

```
vboxuser@ubundu12: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
vboxuser@ubundu12:~$ #!/bin/bash
 is_armstrong() {
  sum=0
   temp=$num
  while [ $\frac{\pmatrix}{\pmatrix} = \frac{\pmatrix}{\pmatrix} do
    digit=$\((\num \% 10)\)
    sum=$\((\num \/ \digit \* digit \* digit)\)
    num=$\((\num / 10)\)

  done
if [ $sum -eq $temp ]; then
  echo "$temp is an Armstrong number."
  else
     echo "$temp is not an Armstrong number."
echo "Enter a number: "
read num
is_armstrong $num
Enter a number:
3 is not an Armstrong_number.
vboxuser@ubundu12:~$
```

b. To find whether a number is palindrome or not

c. To print Fibonacci series upto n terms

```
vboxuser@ubundu12: ~
               vboxuser@ubundu12: ~
                                                                   vboxuser@ubundu12: ~
                                                                                                                        vboxuser@ubundu12: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
vboxuser@ubundu12:~$ #!/bin/bash
 fibonacci() {
  n=$1
  a=0
  b=1
  D=1
echo "Fibonacci Series up to $n terms: "
for ((i=0; i<n; i++)); do
  echo -n "$a "
  fn=$((a + b))</pre>
     a=$b
    b=$fn
  done
  echo
echo "Enter the number of terms: "
fibonacci $n
Enter the number of terms:
Fibonacci Series up to 5 terms:
```

d. To find given number is prime or composite

```
vboxuser@ubundu12: ~
                                                                                                                                              Q = - 0
                                                 vboxuser@ubundu12: ~
                                                                                           vboxuser@ubundu12: ~
         vboxuser@ubundu12: ~
                                                                                                                                    vboxuser@ubundu12: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
vboxuser@ubundu12:-$ #!/bin/bash
is_prime_or_composite() {
  num=$1
if [ $num -le 1 ]; then
echo "$num is neither prime nor composite."
     return
  for ((i=2; i<=num/2; i++)); do
  if [ $(($num % $i)) -eq 0 ]; then
  echo "$num is a composite number."
  done
  echo "$num is a prime number."
echo "Enter a number: "
read num
is_prime_or_composite $num
Enter a number:
6 is a composite number.
```

e. To convert a given decimal number to binary equivalent

