Assignment No : 1

Assignment Name : Write a Java program to find out Prime Factors of a

given number

```
import java.util.Scanner;
     class prime_fact
{
     public static void main(String[ ]args)
     {
            Scanner rk = new Scanner(System.in);
            System.out.println("Please Enter a no:");
            int no = rk.nextInt();
            int temp,i = 2;
            temp = no;
            System.out.println("Prime factor of no is:");
            while(temp >1)
            if(temp\%i = =0)
             System.out.print(i+" ");
             temp = temp/i;
            else
              i++;
       }
   }
}
```

 $C: \label{lem:condition} C: \label{lem:condition} DELL \label{lem:condition} Objects \label{lem:condition} C: \label{lem:condition} Objects \label{lem:condition} Assignment\_pdf\_java > javac \ prime\_fact.java$ 

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java> java prime\_fact

Please Enter a no:

15

Prime factor of no is:

3 5

Assignment No : 2

Assignment Name : Write a Java program to convert Binary number into

Decimal number.

### **Program:**

```
import java.util.Scanner;
 class bin_to_dec
{
        public static void main(String[] args)
   {
        Scanner rk = new Scanner(System.in);
        System.out.println("Enter any binary no:");
        int no = rk.nextInt();
        int d = 0, t = no, i = 0;
        while (t > 0)
              int r = t\% 10;
              t = t/10:
              d = d+r*(int)Math.pow(2, i++);
       System.out.println("Decimal of:"+no+"is:"+d);
  }
 }
```

### Output:

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java >javac bin\_to\_dec.java C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java >java bin\_to\_dec Enter any binary no:

10101110

Decimal of: 10101110 is: 174

Assignment No : 3

Assignment Name : Write a Java program to print the Addition of odd

digit and even digit of given number

```
import java.util.Scanner;
      class even_or_odd
 {
          public static void main(String[] args)
       {
             Scanner rk = new Scanner(System.in);
             System.out.println("Please Enter any no");
             int no = rk.nextInt();
             int add = 0, add1= 0;
             while(no !=0)
              int temp = no;
              temp = temp \% 10;
                   if(temp \% 2! = 0)
                   add = add + temp;
                   else
                   add1 = add1 + temp;
                   no = no/10;
             System.out.println("Addition of odd digit is:"+add);
             System.out.println("Addition of even digit is:"+add1);
      }
}
```

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java>java even\_or\_odd

Please Enter any no

12345678

Addition of odd digit is: 16

Addition of even digit is: 20

Assignment No : 4

Assignment Name : Write a Java program to implement Parameterized

Constructor

```
class Param_cons
   int id ,Salary;
   String name;
   Param_cons( int p1,String p2,int p3)
  {
    id = p1;
    name = p2;
    Salary = p3;
     void display()
     System.out.println("Employ Id is:"+""+id);
     System.out.println("Employ name is :"+""+name);
     System.out.println("Employ Salary is:"+Salary);
   }
     public static void main(String[ ]args)
  {
     Param_cons p = new Param_cons(1947,"Rushikesh Kore",1000000);
     p.display();
}
```

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java>javac Param\_cons.java

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java>java Param\_cons

Employ Id is: 1947

Employ name is: Rushikesh Kore

Employ Salary is: 1000000

Assignment No : 5

Assignment Name : Write a Java program to implement Multilevel

Inheritance

```
Import java.util.Scanner;
class multi_in
     public static void main(String[ ]args)
      {
           cd d = new cd();
           d.display();
           d.display1();
           d.final1();
      }
     }
           class a
           Scanner rk = new Scanner(System.in);
           int h,m,s;
           void display()
           System.out.println("Enter Actual Time:");
            System.out.println("Please Enter an Hours:");
           h = rk.nextInt();
           System.out.println("Please Enter an Minutes:");
           m = rk.nextInt();
           System.out.println("Please Enter an Seconds:");
           s = rk.nextInt();
            }
     }
```

```
class b extends a
      int h1,m1,s1;
      void display1()
      System.out.println("Enter over Time:");
      System.out.println("Please Enter an Hours:");
      h1= rk.nextInt();
      System.out.println("Please Enter an Minutes:");
      m1= rk.nextInt();
      System.out.println("Please Enter an Seconds:");
       s1=rk.nextInt();
class cd extends b
       int h2,m2,s2;
       void final1()
       h2 = h1 + h;
       m2 = m1 + m;
      s2 = s1 + s;
       if(s2>60)
       m2++;
       s2 = s2\%60;
       if(m2>60)
      h2++;
      m2 = m2\%60;
       System.out.println("Total Working time is:"+h2+":"+m2+":"+s2);
}
```

7	T T \	DET I	$\Delta D = \Delta 1$	1	11			1.0	•	•	1.*	•	•
( '•\	cerc		31)()h	1ects\rk	: I\.	A 9910	gnment_	ndt	12V2>	1avac	mullfi	1n	12 V 2
U. 1	CBCIB			JCC to III	1 \	TOOLE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_PG1_	_ju v u /	juvuc	munu_	_111.	juvu

Enter Actual Time:

Please Enter an Hours:

10

Please Enter an Minutes:

30

Please Enter an Seconds:

30

Enter over Time:

Please Enter an Hours:

2

Please Enter an Minutes:

15

Please Enter an Seconds:

10

Total Working time is: 12:45:40

Assignment No : 6

Assignment Name : Write a Java program to demonstrate Method

Overloading

### Program:

```
A] By Changing the number of Arguments.
class Method_over_a
  public static void main(String[] args)
  {
      a k = new a();
      k.sum(5, 10);
      k.sum(10, 20, 30);
}
    class a
      void sum(int a,int b)
      int c = a+b;
      System.out.println("Addition is :"+c);
      void sum( int x,int y,int z)
       int d = x+y+z;
      System.out.println("Addition is :"+d);
     }
```

## Output:

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java>java Method\_over\_a

Addition is:15

Addition is :60

```
class Method_over_b
    public static void main(String[] args)
          a k = new a();
          k.sum(5, 10);
          k.sum(10.2, 20.2);
   }
 class a
       void sum(int a,int b)
          int c = a+b;
          System.out.println("Addition is :"+c);
       void sum( Double x,Double y)
          double d = x+y;
          System.out.println("Addition is :"+d);
     }
}
```

```
C:\Users\DELL\3D Objects\rk_1\Assignment_pdf_java > javac Method_over_b.java
```

 $C: \label{lem:condition} C: \label{lem:condition} Users \label{lem:condition} DELL \label{lem:condition} Objects \label{lem:condition} V: \label{lem:condition} Assignment\_pdf\_java > java \ Method\_over\_b$ 

Addition is :15
Addition is :30.4

Assignment No : 7

Assignment Name : Write a Java program to demonstrate Method

Overriding

```
class Method_override
{
      public static void main(String[] args)
       {
      bike k = new bike();
      k.display();
      k.display();
 }
      class vehicle
        void display()
       System.out.println("car is running");
       }
  }
      class bike extends vehicle
        void display()
        System.out.println("Bike is running");
  }
```

C:\Users\DELL\3D Objects\rk\_1\Assignment\_pdf\_java>javac Method\_override.java

 $C: \label{lem:condition} C: \label{lem:condition} DELL \label{lem:condition} Objects \label{lem:condition} C: \label{lem:condition} DELL \label{lem:condition} Objects \label{lem:condition} Assignment\_pdf\_java> java \ Method\_override$ 

Bike is running

Bike is running

Assignment No : 8

Assignment Name : Write a Java program to demonstrate multiple catch

statement

```
public class test_n
{
      public static void main(String[ ] args)
      int a[]={5,10};
             int b=5;
             try
             int x = a[2]/b-a[0];
             catch (ArithmeticException e)
                    System.out.println("Divided by zero..!");
             catch(ArrayIndexOutOfBoundsException p)
                    System.out.print("Array index error..!");
             Finally
                    int y = a[1]/a[0];
                    System.out.println("");
                    System.out.println("Y is:"+y);
             }
}
```

C:\Users\RK\3D Objects\CLASS\rk>javac test\_n.java

C:\Users\RK\3D Objects\CLASS\rk>java test\_n

Array index error..!

Y is: 2

Assignment No : 9

Assignment Name : Write a Java program to demonstrate mechanism of

package

## **Program:**

## 1) a.java

```
package calculator;
public class a
{
      public void addition(double m, double n)
       {
             double r = m + n;
             System.out.println (" ");
             System.out.println ("Addition of"+m+"and"+n+"is:"+r);
       }
      public void subtraction(double m, double n)
       {
             double k = m - n;
             System.out.println (" ");
             System.out.println ("Subtraction of"+m+"and"+n+"is:"+k);
       }
}
```

# 2) b.java

```
package calculator;
public class b
{
      public void multiplication( double m, double n)
      {
             double p = m * n;
             System.out.println (" ");
             System.out.println ("Multiplication of"+m+"and"+n+"is:"+p);
       }
      public void division(double m , double n)
      {
             double d = m / n;
             System.out.println (" ");
             System.out.println ("Division of"+m+"and"+n+"is:"+d);
        }
}
```

## 3) demo.java //main java file

}

```
import calculator.a;
import calculator.b;
import java.util.Scanner;
public class demo
      public static void main(String[ ] args)
             Scanner rk = new Scanner (System.in);
             System.out.println ("Please Enter a First no :");
             double no1 = rk.nextDouble( );
             System.out.println (" ");
             System.out.println ("Please Enter a Second no:");
             double no2 = rk.nextDouble( );
                 a dd = new a();
             dd.addition(no1, no2);
             dd.subtraction(no1 , no2);
                b
                    kk = new b();
             kk.multiplication(no1,no2);
             kk.division(no1, no2);
      }
```

C:\Users\RK\3D Objects\CLASS\rk>javac -d . a.java

C:\Users\RK\3D Objects\CLASS\rk>javac a.java

C:\Users\RK\3D Objects\CLASS\rk>javac b.java

C:\Users\RK\3D Objects\CLASS\rk>javac demo.java

 $C:\ \ CLASS\ \ demo$ 

Please Enter a First no:

10

Please Enter a Second no:

20

Addition of 10.0 and 20.0 is: 30.0

Subtraction of 10.0 and 20.0is: -10.0

Multiplication of 10.0 and 20.0 is: 200.0

Division of 10.0 and 20.0 is: 0.5

Assignment No : 10

Assignment Name : Write a Java program to demonstrate layout manager

```
import java.awt.*;
            import java.awt.event.*;
            public class awte2
{
     public static void main(String[] args)
            Frame f = new Frame();
            Label 11 = new Label("Enter Name:");
            11.setBounds(50, 70, 150, 30);
            f.add(11);
            TextField t1 = new TextField();
            t1.setBounds(200, 70, 220, 30);
            f.add(t1);
            Label 12 = new Label("Enter Roll no: ");
            12.setBounds(50, 140, 150, 30);
            f.add(12);
            TextField t2 = new TextField();
            t2.setBounds(200, 140, 200, 30);
            f.add(t2);
            Label 13 = new Label("Enter Address:");
            13.setBounds(50, 210, 150, 30);
            f.add(13);
            TextField t3 = new TextField();
```

```
t3.setBounds(200, 210, 200, 50);
      f.add(t3);
      Label 14 = new Label("Enter Post no:");
      14.setBounds(50, 280, 150, 30);
      f.add(14);
      TextField t4 = new TextField();
      t4.setBounds(200, 280, 220, 30);
      f.add(t4);
      Button b = new Button("Submit");
      b.setBounds(50,350,150,30);
      Label t5 = \text{new Label ()};
      t5.setBounds(200, 420, 200, 40);
      f.add(t5);
      Label t6 = new Label();
      t6.setBounds(200, 480, 200, 40);
      f.add(t6);
      Label t7 = new Label();
      t7.setBounds(200, 550, 220, 50);
      f.add(t7);
      Label t8 = new Label();
      t8.setBounds(200, 620, 220, 30);
      f.add(t8);
b.addActionListener(new ActionListener()
      public void actionPerformed(ActionEvent e)
      {
```

{

```
String a = t1.getText();
       String b = t2.getText();
       int n = Integer.parseInt(b);
       String c = t3.getText();
       String d = t4.getText();
       int nn = Integer.parseInt(d);
       t5.setText("Your Name is :"+a);
       t6.setText("Your Roll no is :"+n);
      t7.setText("Your Address is :"+c);
       t8.setText("Your Post no is :"+nn);
              }
       }
);
              f.add(b);
              f.setSize(800,800);
              f.setLayout(null);
              f.setVisible(true);
 }
```

}

Enter Name:	Rushi Kore
Enter Roll no:	7824
Enter Address:	Shirdhon,Tal-Shirol.
Enter Post no:	416121
Submit	
	Your Name is :Rushi Kore
	Your Roll no is :7824
	Your Address is :Shirdhon,Tal-Shirol.
	Your Post no is :416121

Assignment No : 1

Assignment Name : Write a Python program to display Name

and Address Of Student

### Program:

```
a = str(input("Enter First Name:"))
b = str(input("Enter Last Name:"))
c = str(input("Enter Your Address:"))
print("Your Name is:{0} {1}".format(a,b))
print("Your Address is :"+c)
```

### Output:

runfile ('C:/Users/DELL/3D
Objects/python/Assignment/Assi\_1.py', wdir='C:/Users/DELL/3D
Objects/python/Assignment')

Enter First Name: Rushi

Enter Last Name: Kore

Enter Your Address: Shirdhon, 416121.

Your Name is: Rushi Kore

Your Address is: Shirdhon, 416121.

Assignment No : 2

Assignment Name : Write a Python program to accept two

numbers and perform basic Arithmetic

operation on these no.

```
a = float(input("Enter First No:"))
b = float(input("Enter Last No:"))
c= a+b
d= a-b
e= a*b
f= a/b
g= a//b
h= a%b

print("Addition of {0} and {1} is :{2}".format(a,b,c))
print("Subtraction of {0} and {1} is :{2}".format(a,b,d))
print("Multiplication of {0} and {1} is :{2}".format(a,b,e))
print("Division(float) of {0} and {1} is:{2}".format(a,b,f))
print("Division(floor) of {0} and {1} is:{2}".format(a,b,f))
print("Division(floor) of {0} and {1} is:{2}".format(a,b,g))
print("Modulus of {0} and {1} is:{2}".format(a,b,h))
```

```
runfile('C:/Users/DELL/3D
Objects/python/Assignment/Assi_2.py', wdir='C:/Users/DELL/3D
Objects/python/Assignment')
Enter First No:10
Enter Last No:20
Addition of 10.0 and 20.0 is :30.0
Subtraction of 10.0 and 20.0 is :-10.0
Multiplication of 10.0 and 20.0 is :200.0
Division(float) of 10.0 and 20.0 is :0.5
Division(floor) of 10.0 and 20.0 is :0.0
Modulus of 10.0 and 20.0 is :10.0
```

Assignment No : 3

Assignment Name : Write a menu driven program in python

to Convert temperature

```
print("for Fahrenheit to Celsius press:1")
print("for Celsius to Fahrenheit press:2")
print("for exit press:3")
def rk1(num):
    if(num ==1):
        d=float(input("Enter Fahrenheit value"))
        c=((d-32)*5)/9
        print("Celsius value is:",c)
    elif(num ==2):
        d=float(input("Enter Celsius value"))
        c = (d*1.8) + 32
        print("Fahrenheit value is :",c)
no = int(input("Choose Operation:"))
rk1(no)
```

```
runfile('C:/Users/DELL/3D Objects/python/Assignment/Assi_3.py',
wdir='C:/Users/DELL/3D Objects/python/Assignment')
for Fahrenheit to Celsius press:1
for Celsius to Fahrenheit press:2
for exit press:3
Choose Opertion:1
Enter Fahrenheit value 25
Celsius value is: -3.888888888888888
Choose Opertion:2
Enter Celsius value 41
Fahrenheit value is: 105.8
Choose Opertion:3
```

Assignment No : 4

Assignment Name : Write a Python program to calculate

Factorial of given no.

### Program:

```
def fact(n):
    if (n==1 )or (n==0):
        return 1
    else:
        s=n * fact(n - 1)
        return s

num = float(input("Enter a No:"))
fact(num)
print("Factorial of",num,"is",fact(num))
```

## Output:

```
runfile('C:/Users/DELL/3D Objects/python/Assignment/Assi_4.py',
wdir='C:/Users/DELL/3D Objects/python/Assignment')
Enter a No:5
Factorial of 5.0 is 120.0
```

Assignment No : 5

Assignment Name : Write a program to create a list of n

numbers and separate those no in two
different lists (even and odd) using

user defined function

```
def even(list):
    print ("Original list is:", list)
    11= []
    12= []
    for i in list:
        if (i\%2 == 0):
            11. append(i)
        else:
            12. append(i)
    print ("list of even:", l1)
    print ("list of odd:", 12)
list = []
n = int (input ("Enter number of elements: "))
for i in range (0, n):
    element = int (input ())
    list.append(element)
even(list)
```

```
runfile('C:/Users/DELL/3D
Objects/python/Assignment/Assi_5.py', wdir='C:/Users/DELL/3D
Objects/python/Assignment')
Enter number of elements: 5
10
15
20
25
30
Original list is: [10, 15, 20, 25, 30]
list of even: [10, 20, 30]
list of odd: [15, 25]
```

Assignment No : 6

Assignment Name : Write a program to display maximum

number and minimum number from given

list

```
#maximum
def maximum_check(x):
  max_v = x [0]
  for i in x:
    if i > max v:
      max_v = i
  return max_v
# minimum number
def minimum_check(x):
  min_v = x[0]
  for i in x:
    if i < min_v:</pre>
      min_v = i
  return min_v
list = [ ]
n = int (input ("Enter number of elements: "))
for i in range (0, n):
```

```
element = int(input ())
    list.append(element)

maximum_check(list)

minimum_check(list)

print("Maximum of the list", maximum_check(list))

print("Minimum of the list", minimum_check(list))
```

## <u>Output:</u>

```
runfile('C:/Users/DELL/3D
Objects/python/Assignment/Assi_6.py', wdir='C:/Users/DELL/3D
Objects/python/Assignment')
Enter number of elements: 4

10
20
30
40
Maximum of the list 40
Minimum of the list 10
```

Assignment No : 7

Assignment Name : Write a Python program to

demonstrate Slicing

```
print("slicing for list")
list = [ ]
n = int (input ("Enter size of List : "))
print("Enter Element of List:")
for i in range (0, n):
    element = int(input ())
    list.append(element)
print("origin1 list is:",list)
m = int(input("Enter slicing Start value:"))
n = int(input("Enter slicing Stop value:"))
k = int(input("Enter slicing Step value:"))
print("slicing from {} to {} with step {}:".format(m,n,k))
print(list[m:n:k])
print("slicing for tuple")
tuple=tuple(list)
print("Original tuple is:",tuple)
m = int(input("Enter slicing Start value:"))
n = int(input("Enter slicing Stop value:"))
k = int(input("Enter slicing Step value:"))
```

```
print("slicing from {} to {} with step {}:".format(m,n,k))
print(tuple[m:n:k])
kk =str(input("Enter a String value"))
print("Original String is:",kk)
m = int(input("Enter slicing Start value:"))
n = int(input("Enter slicing Stop value:"))
k = int(input("Enter slicing Step value:"))
print("slicing from {} to {} with step {}:".format(m,n,k))
print(kk[m:n:k])
Output:
runfile('C:/Users/DELL/3D
Objects/rk_1/python/Assignment/Assi_7.py',
wdir='C:/Users/DELL/3D Objects/rk 1/python/Assignment')
slicing for list
Enter size of List: 5
Enter Element of List:
1
2
3
4
5
originl list is: [1, 2, 3, 4, 5]
Enter slicing Start value:1
Enter slicing Stop value:5
Enter slicing Step value:2
```

```
slicing from 1 to 5 with step 2:
[2, 4]
```

slicing for tuple
Original tuple is: (1, 2, 3, 4, 5)
Enter slicing Start value:1
Enter slicing Stop value:5
Enter slicing Step value:2
slicing from 1 to 5 with step 2:
(2, 4)

Enter a String value: ram

Original String is: ram

Enter slicing Start value:1

Enter slicing Stop value:2

Enter slicing Step value:1

slicing from 1 to 2 with step 1:

Assignment No : 8

Assignment Name : Write a Python program to

demonstrate Set operation.

## Program:

```
print("First set")
my set1 = set()
n = int (input ("Enter size of Set : "))
print("Enter {0} Element of Set :".format(n))
for i in range(0,n):
    e = int(input())
    # Adding num to my set
    my_set1.add(e)
print(my set1)
print("Second set")
my_set = set()
n = int (input ("Enter size of Set : "))
print("Enter {0} Element of Set :".format(n))
for i in range(0,n):
    e = int(input())
# Adding num to my_set
    my set.add(e)
```

```
print(my_set)
print("For Union of set press:1")
print("For Intersection of set press:2")
print("For Difference of set press:3")
print("For Symmetric Difference of set press:4")
print("For Exit press:5 ")
no = int(input("Choose Opertion:"))
while(no):
    if(no == 1):
      print("Union of set1 and set 2 is:")
      print(my set1.union(my set))
      no = int(input("Choose Opertion:"))
    elif(no == 2):
      print(" Intersection of set1 and set 2 is:")
      print(my set1.intersection(my set))
      no = int(input("Choose Opertion:"))
    elif(no == 3):
      print("Difference of set1 and set 2 is:")
      print(my_set1-my_set)
      no = int(input("Choose Opertion:"))
    elif(no == 4):
      print("Symmetric Difference of set1 and set 2 is:")
      c =my_set1^my_set
```

```
print(c)
no = int(input("Choose Opertion:"))
else:
   StopIteration
```

# <u>Output</u>

```
runfile('C:/Users/DELL/3D
Objects/rk_1/python/Assignment/Assi_8.py',
wdir='C:/Users/DELL/3D Objects/rk_1/python/Assignment')
First set
Enter size of Set : 5
Enter 5 Element of Set :
10
20
30
40
50
{40, 10, 50, 20, 30}
Second set
Enter size of Set : 5
Enter 5 Element of Set :
25
30
40
```

20

{40, 10, 20, 25, 30}

For Union of set press:1

For Intersection of set press:2

For Difference of set press:3

For Symmetric Difference of set press:4

For Exit press:5

Choose Opertion:1

Union of set1 and set 2 is:

{40, 10, 50, 20, 25, 30}

Choose Opertion:2

Intersection of set1 and set 2 is:

{40, 10, 20, 30}

Choose Opertion:3

Difference of set1 and set 2 is:

{50}

Choose Opertion:4

Symmetric Difference of set1 and set 2 is:

**{50, 25}** 

Choose Opertion:5

Assignment No : 9

Assignment Name : Write a Python program to print current

date and time.

#### Program:

```
from datetime import datetime as r

# Getting current date and time
now = r.now()

s=now.strftime("%d %b %Y")
print("Today Date is:",s)

p=now.strftime("%H:%M:%S")
print("Current Time is:",p)
```

### Output:

Current Time is: 14:04:08

```
runfile('C:/Users/DELL/3D
Objects/rk_1/python/Assi_9_13/Assi_9.py',
wdir='C:/Users/DELL/3D Objects/rk_1/python/Assi_9_13')
Today Date is: 22 Dec 2022
```

Assignment No : 10

Assignment Name : Write a Python program to print Today's

Year, Month, and Date

### Program:

```
from datetime import date

today = date.today()
print("Current Year:", today.year)

s=today.strftime("%b")
print("Current Month:", s)

print("Current Day:", today.day)
```

## Output:

```
runfile('C:/Users/DELL/3D
Objects/rk_1/python/Assi_9_13/Assi_10.py',
wdir='C:/Users/DELL/3D Objects/rk_1/python/Assi_9_13')
```

Current Year: 2022

Current Month: Dec

Current Day: 22

Assignment No : 11

Assignment Name : Write a Python program to convert Date to

String

## Program:

```
from datetime import date

today = date.today()

# Converting the date to the string

Str = date.isoformat(today)

print("Date to String:", Str)

print(type(Str))
```

## Output:

```
runfile('C:/Users/DELL/3D
Objects/rk_1/python/Assi_9_13/untitled2.py',
wdir='C:/Users/DELL/3D Objects/rk_1/python/Assi_9_13')
Date to String: 2022-12-22
<class 'str'>
```

Assignment No : 12

Assignment Name : Write a Python program to display the

Calendar of a given month.

### Program:

```
import calendar

yy = int(input("Enter a year:"))

mm = int(input("Enter a Month:"))
print(calendar.month(yy, mm))
```

## Output:

30 31

Assignment No : 13

Assignment Name : Write a Python program to display

calendar of the given year.

## Program:

import calendar

yy=int(input("Enter a year:"))

print ("The calendar of year {} is :".format(yy))

print (calendar.calendar(yy, 2, 1, 6))

## Output:

runfile('C:/Users/DELL/3D

Objects/rk\_1/python/Assi\_9\_13/Assi\_13.py',

wdir='C:/Users/DELL/3D Objects/rk\_1/python/Assi\_9\_13')

Enter Year:2022

2022

January	February	March							
Mo Tu We Th Fr Sa Su	Mo Tu We Th Fr Sa Su	Mo Tu We Th Fr Sa Su							
1 2	1 2 3 4 5 6	1 2 3 4 5 6							
3 4 5 6 7 8 9	7 8 9 10 11 12 13	7 8 9 10 11 12 13							
10 11 12 13 14 15 16	14 15 16 17 18 19 20	14 15 16 17 18 19 20							
17 18 19 20 21 22 23	21 22 23 24 25 26 27	21 22 23 24 25 26 27							
24 25 26 27 28 29 30	28	28 29 30 31							

A * 7														Tura a								
April							Ma	Эy					June									
Мо	Tu	We	Th	Fr	Sa	Su		Мо	Tu	We	Th	Fr	Sa	Su		Мо	Tu	We	Th	Fr	Sa	Su
				1	2	3								1				1	2	3	4	5
4	5	6	7	8	9	10		2	3	4	5	6	7	8		6	7	8	9	10	11	12
11	12	13	14	15	16	17		9	10	11	12	13	14	15		13	14	15	16	17	18	19
18	19	20	21	22	23	24		16	17	18	19	20	21	22		20	21	22	23	24	25	26
25	26	27	28	29	30			23	24	25	26	27	28	29		27	28	29	30			
July							August									9	Sept	emb	er			
Mo Tu We Th Fr Sa Su									Mo Tu We Th Fr Sa Su									We	Th	Fr	Sa	Su

August	September							
Mo Tu We Th Fr Sa Su	Mo Tu We Th Fr Sa Su							
1 2 3 4 5 6 7	1 2 3 4							
8 9 10 11 12 13 14	5 6 7 8 9 10 11							
15 16 17 18 19 20 21	12 13 14 15 16 17 18							
22 23 24 25 26 27 28	19 20 21 22 23 24 25							
29 30 31	26 27 28 29 30							
	Mo Tu We Th Fr Sa Su  1 2 3 4 5 6 7  8 9 10 11 12 13 14  15 16 17 18 19 20 21  22 23 24 25 26 27 28							

October								November										December								
Мо	Tu	We Th Fr Sa Su						Mo Tu We Th Fr Sa Su							Мо	Tu	We	Th	Fr	Sa	Su					
					1	2			1	2	3	4	5	6					1	2	3	4				
3	4	5	6	7	8	9		7	8	9	10	11	12	13		5	6	7	8	9	10	11				
10	11	12	13	14	15	16		14	15	16	17	18	19	20		12	13	14	15	16	17	18				
17	18	19	20	21	22	23		21	22	23	24	25	26	27		19	20	21	22	23	24	25				
24	25	26	27	28	29	30		28	29	30						26	27	28	29	30	31					
24																										

Assignment No : 14

Assignment Name : Write a Python program to demonstrate

file Input and Output

### Program:

```
rk= open("rk.txt","w")
if rk:
     print("File Created and Opened Sucessfully in write
mode :")
rk.write("7824 \n RUSHIKESH KORE \n BCA-3")
if rk.write:
    print("Data Inserted With Write Mode..!")
rk.close()
print("")
rk = open("rk.txt","r")
if rk:
    print("File Opened In Read Mode :")
print("Result after Write :\n",rk.read())
rk.close()
print("")
rk= open("rk.txt", "a+")
if rk:
    print("file opened In append mode :")
```

```
rk.write("\n NIMCET \n CET \n ITS \n DM \n DMDW \n JAVA \n
Swyam \n Python")
if rk.write:
    print("Data Inserted With Append Mode...")
rk.close()
print("")
rk = open("rk.txt","r")
if rk:
    print("File Opened In Read Mode :")
print("Result after Append :\n",rk.read())
rk.close()
print("")
rk = open("rk.txt" ,"w+")
if rk:
    print("File Is overwrite Sucsessfully with Write+
mode..!")
rk.write("Data OverWrited..!")
rk.close()
print("")
```

```
rk=open("rk.txt")
if rk:
    print("File Opened In Default Mode (r):")
print("Result after Overwrite :\n",rk.read())
rk.close()
Output:
runfile('C:/Users/DELL/untitled0.py', wdir='C:/Users/DELL')
File Created and Opened Sucessfully in write mode :
Data Inserted With Write Mode..!
File Opened In Read Mode :
Result after Write :
 7824
 RUSHIKESH KORE
 BCA-3
file opened In append mode :
Data Inserted With Append Mode...
File Opened In Read Mode :
Result after Append :
 7824
 RUSHIKESH KORE
 BCA-3
```

```
NIMCET

CET

ITS

DM

DMDW

JAVA

Swyam

Python

File Is overwrite Sucsessfully with Write+ mode..!

File Opened In Default Mode (r):

Result after Overwrite:

Data OverWrited..!
```

Assignment No : 15

Assignment Name : Write a Python Program to add two

numbers using GUI.

### Program:

```
from tkinter import *
root = Tk()
root.geometry("500x500")
Label(root, text="Enter first number:").grid(row=0,
column=5)
Label(root, text="Enter second number:").grid(row=1,
column=5)
label3 = Label(root)
label3.grid(row=3, column=6)
no1
       = IntVar()
        = IntVar()
no2
entry1 = Entry(root, textvariable=no1).grid(row=0, column=6)
entry2 = Entry(root, textvariable=no2).grid(row=1, column=6)
```

```
def add():
    Add = no1.get() + no2.get()
    label3.config(text="Addition of number is:" + str(Add))
b1 = Button(root, text=("Submit"), command=add).grid(row=2,
column=6)
root.mainloop()
Output:
runfile('C:/Users/RK/3D
Objects/python/Assignment/Assi_15.py', wdir='C:/Users/RK/3D
Objects/python/Assignment')
 🏿 tk
                                                                  Χ
 Enter first number:
                  100
                  250
Enter second number:
                        Submit
                 Addition of number is:350
```