

PRACTICAL FILE COMPUTER SCIENCE

CLASS: XI Science

Department Of Computer Science Rabindra Vidya Niketan, NH-49, Keonjhar, Odisha

Name : RITIK KUMAR BARIK

ROLL NO:

CERTIFICATE

Name:			Class: XI Science				
Roll No:			Exam: AISSCE 2021				
Institution:	Rabindra Vidya Niketan, Keonjhar, Odisha						
	This is certified to be the bonafide	work of the student in	the Computer Science				
<u>Laboratory</u>	during the academic year 2020-21						
	No. of practical certified	out of	in the subject of				
Computer S	Science.						
			Teacher In-Charge				
Date:							

I N D E X

Sl. No.	Name of the practical	Page No.	Date of Practical	Date of Submission	Signature

Sl. No.	Name of the practical	Page No.	Date of Practical	Date of Submission	Signature

PFQ01.

Write a python program that accepts radius of circle and print its area.

PROGRAM:

```
import math
radius = float (input ("Enter the radius: "))
area = math.pi*radius*radius
print("Area of the circle is:", area,"units square")
```

OUTPUT:

Enter the radius: 7

Area of the circle is: 153.93804002589985 units square

PFQ 02.

Write a python program to calculate the Simple Interest and Compound Interest based on Principal amount, rate and time entered by the user.

PROGRAM:

```
p= float (input ("Enter principal amount"))
r = float (input ("Enter annual rate of interest"))
t = float (input ("Enter time in number of years"))
SI = p*r*t/100
CI= p* (1+r/100) **t-p
print ("Simple Interest is ", SI)
print ("Compoound Interest is ",CI)
```

OUTPUT:

Enter principal amount 100
Enter annual rate of interest 10
Enter time in number of years 5
Simple Interest is 50.0
Compoound Interest is 61.05100000000045

PFQ 03:

Write python program that inputs a students's marks in three subjects (out of 100) and print the percentage marks.

PROGRAM:

```
Math = float (input ("Enter Math Marks: "))
Physics= float (input ("Enter Physics Marks: "))
Chemistry = float(input ("Enter Chemistry Marks: "))
total = Math + Physics + Chemistry
Percentage = (total/300) *100
print ("Total Marks = ", total)
print ("Marks Percentage = ", Percentage)
```

OUTPUT:

Enter Math Marks: 92 Enter Physics Marks: 94 Enter Chemistry Marks: 61 Total Marks = 247.0

Marks Percentage = 82.33333333333334

PFQ 04:

Write a python program to compute area of square and triangle

PROGRAM:

```
import math
s=float (input ("Enter the side of the square "))
sq=s*s
print("The area of the square ", sq, "square unit")
b=float (input ("Enter the base of the triangle "))
h=float (input ("Enter the height of the triangle "))
t= (1/2) *b*h
print("The area of the triangle ",t,"square unit")
```

OUTPUT:

Enter the side of the square 5
The area of the square 25.0 square unit
Enter the base of the triangle 2
Enter the height of the triangle 5
The area of the triangle 5.0 square unit

PFQ 05:

Write a Python program to accept two numbers and print their quotient and remainder.

PROGRAM:

```
a=int (input ("Enter the first value: "))
b=int (input ("Enter the second value: "))
print ("Quotient is: ",a//b)
print("Remainder is: ",a%b)
```

OUTPUT:

Enter the first value: 6

Enter the second value: 3

Quotient is: 2 Remainder is: 0

PFQ 06:

Write a Python program to accepts three integers and print the largest of the three.

PROGRAM:

```
a1=int (input ("Enter 1st number: "))
a2=int (input ("Enter 2nd number: "))
a3=int (input ("Enter 3rd number: "))
if (a1 > a2) and (a1 > a3):
    largest = a1
if (a2>a1) and (a2> a3):
    largest = a2
else:
    largest = a3
print ("The largest number = ", largest)
```

OUTPUT:

Enter 1st number: 22
Enter 2nd number: 21
Enter 3rd number: 27
The largest number = 27

PFQ 07:

Write a Python program to accept a number and check the number is prime or not.

```
PROGRAM:
    # Program to check if a number is prime or not
    num = int(input("Enter a number: "))
    if num > 1:
        for i in range(2,num):
            if (num % i) == 0:
                print(num,"is not a prime number")
                 break
        else:
            print(num,"is a prime number")
        else:
            print(num,"is not a prime number")

OUTPUT:
        Enter a number: 69
        69 is not a prime number
```

PFQ 08:

Write a Python program to reads two numbers and an operator and displays the computed result.

```
PROGRAM:
  a=float(input('Enter the first number:'))
  b=float(input('Enter the second number:'))
  c=input('Enter the operator[/,*,+,-]:')
  if c=='/':
    r=a/b
  elif c=='*':
    r=a*b
  elif c=='+':
    r=a+b
  elif c=='-':
    r=a-b
  else:
    print('Invalid operator')
  print(a,c,b,'=',r)
OUTPUT:
 Enter the first number: 2004
 Enter the second number:4
 Enter the operator[/,*,+,-]:/
 2004.0 / 4.0 = 501.0
```

PFQ09:

Write a Python program to calculate the factorial of a number

```
PROGRAM:

num=int(input('Enter a number:'))
fact=1
a=1
while a<=num:
fact*=a
a+=1
print('The factorial of',num,'is',fact)
```

OUTPUT:

Enter a number: 10
The factorial of 10 is 3628800

PFQ10.

Write a program to input a number and check if it is a prime number. (use for loop)

```
PROGRAM:
  num=int(input('Enter a number:'))
  if num > 1:
    for i in range(2, int(num/2)+1):
      if (num % i) == 0:
        print(num, "is not a prime number")
        break
    else:
      print(num, "is a prime number")
  else:
    print(num, "is not a prime number")

OUTPUT:
  Enter a number:7
  7 is a prime number
```

PFQ11:

Write a program to print the pattern. (using nested for loop)

PROGRAM:

```
for i in range(0, 5):
    for j in range(0, i + 1):
        print("* ", end="")
        print()
```

OUTPUT:

```
*

* *

* * *

* * * *

* * * *
```

PFQ12.

Write a program to print Fibonacci Series for first 20 elements. (use for loop)

0 1 1 2 3 5 8 ...

PROGRAM:

```
nterms = 20
n1, n2 = 0, 1
count = 0
if nterms <= 0:
 print("Please enter a positive integer")
elif nterms == 1:
 print("Fibonacci sequence upto",nterms,":")
 print(n1)
else:
 print("Fibonacci sequence:")
 while count < nterms:
   print(n1)
   nth = n1 + n2S
   n1 = n2
   n2 = nth
   count += 1
```

OUTPUT:

```
Fibonacci sequence:
8
13
21
55
89
144
233
377
610
987
1597
2584
4181
```