Unique Paper Code 62347503

Name of Course **B.A. Programme**

Name of Paper **Programming with Python (LOCF)**

Semester V

Year of Admission: 2019

Duration: 3 hours Maximum Marks: 75

Attempt any **four** questions. All questions carry equal marks.

1. Write a Python program to calculate and print roots root1 and root2 as defined in the formula below. The user has to provide a, b & c as input.

$$root1 = \frac{-b + \sqrt{b^2 - 4ac}}{2a}$$
$$root2 = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$$

Construct logical expressions for representing the following conditions:

- o Percentage should be greater than 60 and less than 75
- o Gender is female and Age is less than 30
- o Length of string str1 is greater than 4

Write a nested if statement in Python to calculate the Commission depending on Sales as given below:

```
Sales >= 1000 then Commission=20% of Sales
Sales < 1000 and >= 700 then Commission = 15% of Sales
Sales < 700 and >=500 then Commission = 10% of Sales
Sales < 500 and >= 200 then Commission = 5% of Sales
Sales < 200 then Commission = 2% of Sales
```

2. Differentiate between __init__ method and any other user defined class method.

When a=18 and c=20, derive and discuss the result of $a \mid c$.

Define a class Student, which has Rollno, marks1, marks2 and marks3 as the data members. Describe the following methods:

- o Constructor to initialize the data members
- o Average () method to return the average marks
- o Percentage () method to return the percentage of marks, considering 300 as maximum marks

Create an object stud1 of class Student with values "Hitesh", 89, 75, 80. Calculate the average and percentage of stud1 and print them.

3. Write a Python program to calculate the sum of *n* terms of the following series, where *n* is taken as input from the user.

```
1/3 + 1/3^2 + 1/3^3 + 1/3^4 + 1/3^5 + \dots
```

Write a Python program which prints the prime numbers present in a list List1 of integers:

```
List1 = [13,34,55,67,21,3,89,200,51]
```

Solve the following and write the step by step execution:

4. Write a Python function that takes a string as a parameter and returns a string with every successive repetitive character replaced with an asterick (*). For example: 'balloonl' is returned as 'bal*o*n*'.

Given a list L1=[20, 10, 80, 40, 90, 60, 70]. Write one line Python commands for the following:

- o Sort the list L1in descending order
- o Remove element '90' from L1
- o Add the elements ["a", "b"] at the end of L1
- o Add element '30' at index 3 in L1

Write a program to create a dictionary named password_lookup that contains username as keys and password as the values, both username and password are of string type. The username and password will be entered by the user one by one, until user enters "exit" for the username.

5. Consider the two sets given below:

```
Set1={"Oreo", "Kit Kat", "Perk", "Kinder_Joy", "Snickers"}
Set2={"Dark_Fantasy", "HidenSeek", "Bourborn", "Perk",
"ParleG"}
```

Write Python commands to perform the following:

- o Combine the elements of Set1 and Set2
- o Find common elements of Set1 and Set2
- o Find those elements which are present in Set2, but not in Set1
- o Add "Maska Chaska" to Set2

o Find elements which are present either in Set1 or Set2

Given the recursive function below:

```
def sum(n):
    if (n==1):
        return(1)
    else:
        return(n + sum(n-1))
```

Explain the step-by-step execution of the function call sum(5). What will be the output of sum(5)?

Write a Python program to print the numbers between 100 and 200 where the middle digit is an even number.

- 6. Which is most appropriate data structure (lists, sets, tuples, strings, dictionary) for storing the following data:
 - o Collection of names (names can be repeated)
 - o Collection of mail ids
 - o Collection of pairs Student and Department
 - o Collection of 10 characters

Write a function maximum (a, b) to calculate largest of the two numbers. Use this function to find largest of three numbers.

Write a Python program to create a dictionary Result having data of 5 students in the form of key: value pairs as Student_name: marks, where marks is a list of marks obtained in 5 subjects. Print student name, marks in all subjects and sum of marks. Also, create another dictionary having key: value pairs as Student_name: Sum_of_marks, where Sum_of_marks is sum of marks of the Student_name corresponding to Result dictionary and display this dictionary.