Unique Paper Code: 32343307Name of Course: B.Sc. (H) Computer Science (LOCF)Name of Paper: Programming in Python (SEC)Semester: IIIYear of Admission: 2019

Duration: 3 Hours

Max Marks : 75

Attempt any **FOUR** questions. All questions carry equal marks. You must document your code properly for full credit.

Q1. Write a Python function check_Eligibility(n) which accepts an argument n. It displays a message 'Proceed for Printing' and returns 'True' in case n is a prime number less than 29, otherwise it displays 'Sorry' and returns 'False'.

Write another Python function displayPattern(n) which accepts an argument n. It calls $check_Eligibility(n)$. The function displayPattern(n) displays the following pattern with n rows, only if the function $check_Eligibility(n)$ returns `True', otherwise it displays `Pattern Not Possible' and exits from the function. For n=5, the pattern will generate 5 rows as given below.

Q2. Consider the following strings:

```
str1 = "Ronald Brown"
str2 = "Richard Brown"
str3 = "Harry/* Potter% is ^a fictional !! character-&"
```

- Write a Python function append_Strings() to create a new string, str4 by appending str1 and str2 without using in-built Python functions.
- Write Python code snippet to arrange the characters of str4 so that all lowercase letters should come first. Also, find all the occurrences of substring "row" in str4 ignoring the case; without using in-built Python functions.
- Using an in-built Python function, write a statement to remove all the special symbols from str3.

Consider two lists List1 and List2 as shown below.

List1= [5,10,15,20,25,30,35] List2= [10,20,30,40,50,60,70]

• Write Python code snippet to add a new element 40 after 35 in List1. The modified List1 should be

List1 = [5, 10, 15, 20, 25, 30, 35, 40]

• Write a Python function that appends the elements of List1 into List2 and returns the appended list as

List2 = [10,20,30,40,50,60,70,5,10,15,20,25,30,35,40]

- Write a Python function to remove all the duplicate values from the list List2.
- Q3. Consider dictionary Dict1 that represents vehicle models and its number available in a company. For example, Dict1 is defined as follows:

- Write a Python function Model() that accepts Dictl along with a vehicle model. It returns the number of vehicles available for that model. If the model does not exist in Dictl, then it should return a value of -1.
- Write a Python function Change() to accept Dict1 along with a vehicle model `VM'. The function should return the updated dictionary Dict1 as follows:
 - \circ Case 1: if VM exists in the dictionary and the number of models corresponding to VM is less than 5, then VM should be removed from the dictionary.
 - Case2: if VM exists in the dictionary and the number of models corresponding to VM is greater than 5, then decrease the number of models by 2.

Consider the following tuples:

Tuple1 = (11,22,33) Tuple2 = (99,88,77)

• Write a Python function to swap the values of Tuple1 and Tuple2. The expected output is as follows:

Tuple1 = (99,88,77) Tuple2 = (11,22,33)

- Write a Python function Div3and5() that takes a 10-element numeric tuple and returns the following:
 - o sum of elements which are divisible by 3.
 - o sum of elements which are divisible by 5.
 - sum of elements which are divisible by 3 and 5.

Consider the following sets and give Python code snippets for each of the following:

set1 = {10, 20, 30, 40, 50} set2 = {30, 40, 50, 60, 70}

- Display common elements in set1 and set2.
- Display a new set of elements such that the elements are present in either set1 or set2 but not in both the sets.
- Q4. Write a Python code snippet to read a text file, `file1.txt', line by line. For each line read from `file1.txt', split the text into words and count the number of characters and vowels in each word. Write each word along with its character count and vowel count separated by a question mark(?) in file `file2.txt'; with each word and its corresponding character count and vowel count in separate lines. Display the contents of `file2.txt' on the console.

Handle the exception if `file1.txt' does not exist.

For example, the contents of `file1.txt' are as shown below. Python code snippet should create `file2.txt' having contents as shown below:

"file1.txt"	"file2.txt"
Hello World	Hello?5?2
Python is interesting	World?5?1
	Python?6?1
	Is?2?1
	Interesting?11?4

- Q5. Write a Python program that accepts a list Number_List as input. Ensure that user enters numeric values as input in the list. Take an input Num from the user to be searched in Number_List.
 - Define a Python function SortAndSearch() with two arguments as Number_List and Num. Use linear search in SortAndSearch() to search given number Num in Number_List. Also, SortAndSearch() displays the position of Num if it is found in Number_List otherwise displays the message 'Number is not found in the list'.
 - Use insertion sort in SortAndSearch() to arrange the elements of Number_List in ascending order. SortAndSearch() should return the sorted list along with the number of comparisons required for sorting. What changes are required to arrange the elements of Number_List in descending order?
 - Consider Number_List = [2 15 5 4 12] and Num = 4. Show the changes in Number_List after each iteration in SortAndSearch().

- Q6. Define a class Product that stores information about products manufactured by a company. The class should contain the following data members:
 - name-Name of the Product
 - material-Material with which Product is made of 'Metal' or 'Plastic'.
 - costPrice-Cost of the Product in rupees. Include assert statement to ensure that the cost is between 25 and 250.
 - discount- Deduction in cost of the Product. It is equal to 20% of costPrice if the material is 'Metal' and 10% for 'Plastic'.
 - count number of objects created for Product class. Add appropriate statements in the code to increment the value of count by 1, when an object is created. Use assert statement to check that count is always greater than equal to 0.

The class should support the following methods:

- __init__() for initializing data members.
- sellingPrice() which computes and displays selling price where selling price is calculated as difference of costPrice and discount
- display() which displays the information about the product.

Also write Python statements for the following:

- Create a product 'Plate' of 'Metal' having costPrice as 170. Display the value of count.
- Create a product 'Spoon' of 'Plastic' having costPrice as 26. Display the value of count.
- Compute and display the selling price of `Plate' and `Spoon'. Display the value of count.