15CS664

Sixth Semester B.E. Degree Examination, June/July 2019 Python Application Programming

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. List the features of Python Programming Language (at least FIVE). (05 Marks)
 - b. What is the role of a programmer? List two skills required to be a programmer. (05 Marks)
 - c. Explain the chained and nested conditional execution statements along with syntax and flow chart.

 (06 Marks)

OR

- 2 a. What are Python words and sentences? Explain with an example for each. (04 Marks)
 - b. Differentiate compiler and interpreter.

(04 Marks)

- c. Write python programs to i) Find largest of three numbers
 - ii) Check whether the given year is leap year or not with functions.

(08 Marks)

Module-2

- a. With syntax, explain the finite and infinite looping constructs in python. What is the need for break and continue statements. (08 Marks)
 - b. Write a Python program to generate and print prime numbers between 2 to 50. (04 Marks)
 - c. What are String slices? Explain the slicing operator in Python with examples. (04 Marks)

OR

4 a. Write a Python program to count the number of occurrences of a given word in a file.

(06 Marks)

- b. Write a Python function that takes decimal number as input and convert that to binary equivalent and return the same. (04 Marks)
- c. List any six methods associated with strings and explain each of them with an example.

(06 Marks)

Module-3

- 5 a. What are the ways of traversing a list? Explain with an example for each. (04 Marks)
 - Differentiate Pop and Remove methods on lists. How to delete more than one element from a list.
 (06 Marks)
 - c. Write a Python program that accepts a sentences and build dictionary with LETTERS, DIGITS, UPPER CASE, LOWER CASE as key values and their count in the sentences as values. Ex: Sentence = "VTU@123.e-Learning"

d = {"LETTERS": 12, "DIGITS": 3, "UPPER CASE": 4, "LOWER CASE": 8}.
(06 Marks)

OR

6 a. Compare and contrast lists and tuples.

- (04 Marks)
- b. Write a program to check the validity of a password read by users. The following criteria should be used to check the validity. Password should have atleast
 - i) One lower case letter ii) One digit iii) One upper case letter
 - iv) One special character from [\$ # (a) !] v) Six character.

For More Question Papers Visit - www.pediawikiblog.com

- c. Demonstrate i) how a dictionary items can be represented as a list of tuples.
 - ii) How tuples can be used as keys in dictionaries?

(04 Marks)

Module-4

- 7 a. What is a Class? How to define a class in Python? How to instantiate a class and how the class members are accessed? (04 Marks)
 - b. Differentiate class variables and instance variables.

(02 Marks)

Write a Python program that uses datetime module within a class, takes a birthday as input and prints the age and the number of days, hours, minutes and seconds until the next birthday.

OR

8 a. Write a program that has a class Point with attributes as X and Y co-ordinates. Create two objects of this class and find the midpoint of both the points. Add a method reflex_x to class point, which returns a new point. Which is the reflection of the point about the x – axis.

Ex : point $(5, 10) \Rightarrow \text{reflex}_x \text{ returns point } (5, -10).$

(06 Marks)

- b. Differentiate between simple, multiple and multi level inheritance.
- (06 Marks)
- c. Write a program that has a class <u>Person</u>, Inherit a class <u>Student</u> from Person which also has a class <u>MarksAttendance</u>. Assume the attributes for Person class as: USN, Name, dob, gender. Attributes for Student class as: Class, branch, year, MA.

Attributes for MarksAttendance: Marks, Attandance.

Create a student S = Student ("1AB16CS005", "XYZ", "18-1-90", "M", 85, 98) and display the details of the student. (04 Marks)

Module-5

- 9 a. Demonstrate with the help of Python construct i) how to retrieve an image over HTTP.
 - ii) how to retrieve web pages with urllib.

(08 Marks)

- b. Compare and contrast the JavaScript object Notation (JSON) and XML.
- (04 Marks)
- c. What is Service Oriented Architecture? List the advantages of the same.

(04 Marks)

OR

- 10 a. Write a Python program that retrieve an user's Twitter friends, Parse the returned JSON and extract some of the information about the friends. (08 Marks)
 - b. Create a simple spidering program that will go through Twitter accounts and build a database of them. (08 Marks)