

CBCS SCHEME

18CS55

Fifth Semester B.E. Degree Examination, Jan./Feb. 2021 Application Development using Python

Time: 3 hrs.

Max. Marks: 100

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

Module-1

- 1 a. Demonstrate with example print(), input() and string replication. (06 Marks)
 - b. Explain elif, for, while, break and continue statements in python with examples for each.
 - c. Write a Python program to check whether a given number is even or odd. (10 Marks) (04 Marks)

OR

- 2 a. How can we pass parameters in user defined functions? Explain with suitable example.
 - b. Explain local and global scope with local and global variables. (08 Marks)
 - c. Demonstrate the concept of exception. Implement a code which prompts the user for Celsius temperature, convert the temperature to Fahrenheit, and print out the converted temperature by handling the exception.

 (07 Marks)

Module-2

- 3 a. What is list? Explain append(), insert() and remove() methods with examples. (08 Marks)
 - b. How is tuple different from a list and which function is used to convert list to tuple.
 - c. Create a function to print out a blank tic tae toe board. (05 Marks) (07 Marks)

OR

- 4 a. Discuss get(), item(), keys() and values() Dictionary methods in python with examples.
 (08 Marks)
 - b. With example code explain join() and split() string methods. (06 Marks)
 - Develop a program to accept a sentence form the user and display the longest word of that sentence along with its length.

Module-3

- 5 a. What are regular expression? Describe question mark, star, plus-and dot Regex symbols with suitable python code snippet. (09 Marks)
 - b. With code snippet, explain saving variables using the shelve module and PPrint Pformat() functions. (06 Marks)
 - c. Write a program that reads a string with five characters which starts with 'a' and ends with 'z'. Print search successful if pattern matches string.

OR

6 a. Explain functions of Shutil Module with examples.

(08 Marks)

b. Explain buttons in the Debug control widow.

- (05 Marks)
- c. What is meant by compressing files? Explain reading, extracting and creating ZIP files with code snippet. (07 Marks)

Module-4

What is class, object, attributes. Explain copy-copy() with an example. (06 Marks) b. Demonstrate pure functions and modifiers with examples. (08 Marks) Use the datetime module to write a program that gets the current date and prints that day of (06 Marks) the week.

- Explain operator overloading and polymorphism with examples. (08 Marks) Illustrate the concepts of inheritance and class diagrams with examples. (08 Marks) Write a function called print time that takes a time object and print it in the form
 - (04 Marks) hour: minute: second.

Module-5

- Explain parsing HTML with the BeautifulSoup Module with code snippet for creating (09 Marks) finding an element and getting data.
 - What methods do Selenium's web element object have for simulating mouse clicks and keyboard keys. Explain with python code snippet. (06 Marks)
 - Write a python program to access cell in a worksheet. (05 Marks)

OR

- Write a program to get a list of all files with the pdf extension in the current working 10 (06 Marks) director and sort them.
 - (06 Marks) Demonstrate the json module with python program.
 - c. What are the advantages of CSV files? Explain the Reader objects and Writer objects with (08 Marks) python code.