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BPLCK105B/BPLCKB105

First Semester B.E./B.Tech. Degree Examination, Jan./Feb. 2023 Introduction to Python Programming

Time: 3 hrs. Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.
2. M: Marks, L: Bloom's level, C: Course outcomes.

		Module - 1	M	L	C
Q.1	a.	What is the need for role of precedence? Illustrate the rules of precedence in Python with example.	6	L2	CO1
	b,	Explain the local and global scope with suitable examples.	6	L2	CO1
	c.	Develop a program to generate Fibonacci sequence of length (N). Read N from the console.	8	L3	CO1
		OR			
Q.2	a.	What are functions? Explain Python function with parameters and return statements.	7	L2	CO1
	b.	Define exception handling. How exceptions are handled in python? Write a program to solve divide by zero exception.	7	L2	CO1
	c.	Develop a python program to calculate the area of rectangle and triangle print the result.	6	L3	CO
		Module – 2			
Q.3	a.	Explain negative indexing, slicing, index(), append(), remove(), pop(), insert() and sort() with suitable example.	8	L2	CO
	b.	Explain the use of in and not in operators in list with suitable examples.	6	L2	CO
	c.	Develop a program to find mean, variance and standard deviation.	6	L3	CO2
		OR			
Q.4	a.	Explain the following methods in lists with an examples: i) len() ii) sum() iii) max() iv) min().	8	L2	CO2
	b.	Explain set() and setdefault() method in a dictionary.	6	L2	CO2
	c.	Develop a Python program to swap cases of a given string input: Java output: jAVA.	6	L3	CO2
		Module – 3			
Q.5	a.	Explain join() and split() method with examples.	8	L2	CO3
	b.	Explain with examples: i) isalpha() ii) isalnum() iii) isspace().	6	L2	CO3
	c.	Develop a python code to determine whether the given string is a palindrome or not a palindrome.	6	L3	CO3
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Q.6	a.	Explain 4.			
Q.0	44.	Explain the concept of file handling. Also explain reading and writing process with suitable example.	8	L2	CO
	b.	Explain the concept of file path. Also discuss absolute and relative file path.	6	L2	CO
	c.	Briefly explain saving variables with shelve module.	6	L3	CO
		Module – 4			
Q.7		Explain the following file operations in Python with suitable example: i) Copying files and folders ii) Moving files and folders iii) Permanently deleting files and folders.	6	L2	CO
1	b	List out the benefits of compressing file? Also explain reading of a zip file with an example.	8	L2	CO3
c	i. I	List out the differences between shutil.copy() and shutil.copytree() method.	6	L3	CO3
		OR 4			
.8 а	ı. I	Briefly explain assertions and raising a exception.	6	L2	CO3
t). I	List out the benefits of using logging module with an example.	6	L2	CO3
C		Develop a program with a function named DivExp which takes two parameters a, b and returns a value $C(C = a/b)$. Write suitable assertion for $a > 0$ in function DivExp and raise an exception for when $b = 0$. Develop a suitable program which reads two values from the console and calls a function DivExp.	8	L3	CO3
		Module – 5			
9 a	it	Define a class and object, construct the class called rectangle and initialize with height = 100, width = 200, starting point as $(x = 0, y = 0)$. Write a rogram to display the center point co-ordinates of a rectangle.	8	L2	CO4
b.	E	xplain the concept of copying using copy module with an example.	6	L2	CO
c.	Ex	xplain the concept of inheritance with an example.	6	L2	CO
	(0)	OR		,	
0 a.	and De	efine a function which takes two objects representing complex numbers of returns new complex number with a addition of two complex numbers. If the a suitable class 'Complex' to represent the complex number, welop a program to read $N(N > = 2)$ complex numbers and to compute addition of N complex numbers.	8	L2	CO
b.	Exp	plaininit() andstr() method with examples.	6	L2	CO
c.	D	efly explain the printing of objects with an examples.	6	L2	CO

2 of 2