RZ-003-1036003 Seat No. _____ B. C. A. (Sem. VI) (CBCS) (W.E.F. 2016) Examination March - 2019 CS - 33 : Programming in Python

Faculty Code : 003 Subject Code : 1036003

Time : $2\frac{1}{2}$ Hours] [Total Marks : 70 4 1 (A) Fill in the blanks : Python commands are evaluated / executed in (1)The ______ symbol is a shell prompt in Python. (2)The ______ symbol is to set comments in (3)Python. (4) IDLE stands for _____ (B) Answer in Brief : (Any One) 2 Explain TUPLE data type in Python (1)Explain LIST data type in Python (2)3 (C) Answer in Detail : (Any One) Explain Branching statements in Python (1)Explain Iteration statements in Python (2)(D) Write a note : (Any **One**) 5 (1) Explain Function and Scoping in Python Explain Modules in Python with example (2)

1

- 2 (A) Fill in the blanks :
 - (1) _____ exception catches all exceptions in Python.
 - (2) _____ statement forces exception to occur in Python.
 - (3) ELSE keyword is used in Exception Handling in Python (TRUE / FALSE).
 - (4) ADT stands for _____

(B)	Answer in Brief : (Any One)	2			
	(1) Explain Assertion in Python.				
	(2) Explain Handling Exceptions in Python				
(C)	Answer in Detail : (Any One)	3			
	(1) Explain Inheritance in Python.				
	(2) Explain Encapsulation and Information Hiding in Python.				
(D)	D) Write a note : (Any One)				
	(1) Explain Search Algorithms in Python with example				
	(2) Explain Sorting Algorithms in Python with example				
(A)	Fill in the blanks :	4			
	(1) PyLab provides many of the facilities of				
	(2) method displays the graphical window on the computer screen.				
	(3) When stores PyLab Figure, Default extension				
	(4) is a Python module that provides tools for scientific computing.				

3

[Contd....

	(B)	Ans	wer in Brief : (Any One)	2
		(1)	What is Memorization?	
		(2)	Explain pylab.title, pylab.xlabel and pylab.ylabel	
÷	(C)	Ans	wer in Detail : (Any One)	3
		(1)	Explain Fibonacci sequence.	
		(2)	Explain Divide and Conquer algorithm.	
	(D)	Wri	te a note : (Any One)	5
		(1)	Explain Plotting Mortgages.	
		(2)	Explain the 0/1 Knapsack Problem	
4	(A)	Fill	in the blanks :	4
		(1)	In Python, regular expressions are supported by the module.	
		(2)	A is a sequence of characters that forms a search pattern.	
		(3)	JSON stands for	
		(4)	If there is no match, will be returned, instead of the Match Object.	
	(B)	Ans	wer in Brief : (Any One)	2
		(1)	Explain json. loads (object).	
		(2)	Explain json. dumps (object)	
	(C)	Ans	wer in Detail : (Any One)	3
		(1)	Differentiate search () VS findall () in Python.	
		(2)	Explain split () and sub () function in Python	
	(D)	Wri	te a note with example : (Any One)	5
		(1)	Explain ElemenTree with XML in Python	
		(2)	Explain Match Object with its property and methods.	
RZ-003-1036003]			03] 3 [Cont	d

- 5 (A) Fill in the blanks :
 - (1) Attributes to use for making prediction is called _____
 - (2) MSE stands for _____
 - (3) MAE stands for _____
 - (4) ROC Stands for _____
 - (B) Answer in Brief : (Any One)
 - (1) What is Predictive Modeling?
 - (2) List the variables used for predictions in Data Analytics in Python.

(C) Answer in Detail : (Any One)

- (1) Explain Training Data in Data Analytics in Python.
- (2) Explain Simple and Complex Problem in Predictive Model Building in Python.
- (D) Write a note : (Any **One**)
 - (1) Explain Predictive Model Building stages.

4

(2) Explain Assessing Performance of Predictive Models

ι.

[2700/75-45]

4

2

3

5