Enroll.	No	
EIII UII.	INU.	



MARWADI UNIVERSITY

Faculty of Technology

[COMPUTER ENGINEERING]

[PROGRAMMING WITH PYTHON]

SEM: 7 MU FINAL EXAM DECEMBER: 2022

Subject: - (Programming with Python) (01CE1705)

Date:- 16/12/2022

Total Marks:-100 Time:- 10.30 am - 1.30 pm

Instructions:

- 1. All Questions are Compulsory.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Question: 1.

 (a) Objective MCQ (No. of Questions 10) i. On encountering a error, the interpreter does not execute the program unle errors, save and return the programs. 	[10] ess we rectify
A. Syntax error B. Logical error C. Runtime error D. All of the above	
ii. The base class for all user-defined exceptions is	
A. ExceptionInherit B. ExceptionBase C. Exception D. Ba	seException
iii. Which of the following declaration is incorrect?	
Ax=2 Bx=10 Cx=10 D. None of these	_
iv. The expression a{5} will match characters with the previous re	egular
expression.	
A. 5 or less B. Exactly 5 C. 5 or more D. Exactly 4	
v. What happens when '1' == 1 is executed? A: we get a True B. TypeError occurs C. ValueError occurs D. No	one of these
vi. What will be output of this expression: 'p' + 'q' if '12'.isdigit() else 'r' + 's'	one or these
A. pq B. rs C. pqrs D. pq12	
vii. Where is function defined?	
A: Module B. Class C. Another function D. All of the mentione	ed
viii. What is the use of "w" in file handling?	
A. Read B. Write C. Append D. None of the mentioned	
ix is used to create an object.	
A. Class B. Constructor C. User-defined functions D. In-built fur	nctions
x. Which of the following statements is used to create an empty set in Python?	
A. () B. [] C. {} D. set()	
(b) Short Que. (answer in one sentence: No. of Questions 10)	[10]
i. When will the else part of try-except-else be executed?	[10]
ii. A variable that is defined inside a method and belongs only to the current instar is known as?	nce of a class
iii. Can we write if/else into one line in python?	
iv. What will be the output of the following Python code: print("Welcome to Python	on".split())
v. "What will be the value of the following Python expression?	F(//
4 + 3 % 5"	
vi. Which function is used to close a file in python?	
vii. What is Instantiation in terms of OOP terminology?	
viii. "What will be the output of the following Python code snippet if $x=4$?	
print(x<<2)"	

MARWADI UNIVERSITY 1

Enro	II N	J۸		
CHIC	11. I	10.		

[06]

[06]

ix. Python supports the creation of anonymous functions at runtime, using a construct called x. If $a=\{5,6,7\}$, what happens when a.add(5) is executed? Question: 2. (a) Explain any four String operations in python with syntax and suitable examples. [80] (b) Explain eight arithmetic operators in python with suitable examples. [80] OR (b) Explain inbuilt data structures in python with suitable examples. [80] Question: 3. (a) Explain different variations of for loop with syntax and suitable examples. [80] (b) Explain use of break in loop manipulation in python with suitable examples. [04] (c) Explain default arguments in functions with syntax and suitable examples. [04] OR (a) Explain execution process of While-Else loop with syntax and suitable examples. [80] (b) Explain use of continue in loop manipulation in python with suitable examples. [04] (c) Explain lambda functions with syntax and suitable examples. [04] Question: 4. (a) Explain list manipulation in python with suitable examples. [08] [80] (b) Explain use of tuple data structure with suitable examples. OR [80] (a) Explain dictionary manipulation in python with suitable examples. (b) Explain difference between List, Tuple and Dictionary with suitable examples. [80] Question: 5. (a) Explain Public, Private and Protected access specifiers in python class definition with suitable examples and syntax. [06] (b) Explain variations of Match function of Regular express with suitable examples. [06] (c) Write and explain python code to read file line by line. [04] OR

MARWADI UNIVERSITY 2 |

(b) Explain variations of Search function of Regular express with suitable examples.

(a) Explain use of init() method of Class in python with suitable examples.

	(c)	Explain use of Seek function in python with syntax and suitable examples.	[04]
<u>Questi</u>	on: (<u>ó</u> .	
	(a)	Explain array creation in numpy with syntax and suitable examples.	[80]
	(b)	Explain use of Pandas library in python with suitable examples.	[04]
	(c)	Explain Pie Chart plotting using Matplotlib with suitable example and syntax.	[04]
		OR	
	(a)	Explain array manipulation in numpy with syntax and suitable examples.	[80]
	(b)	Explain data manipulation in Pandas with suitable examples.	[04]
	(c)	Explain Line Chart plotting using Matplotlib with suitable example and syntax.	[04]

---Best of Luck---

MARWADI UNIVERSITY 3 |

- Bloom'S Taxonomy Report -

Sub: Programming with Python (01CE1705)

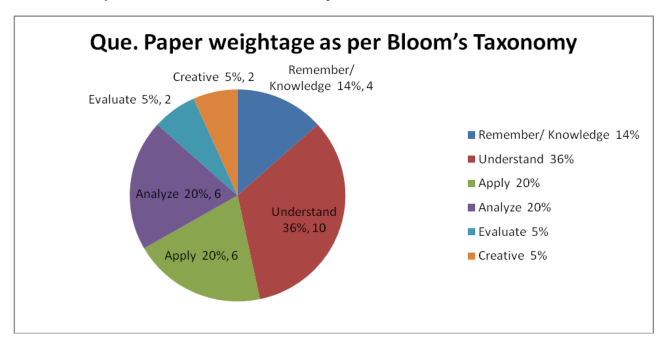
Sem. 7

Branch: Computer Engineering

Que. Paper weightage as per Bloom's Taxonomy

LEVEL	% of weightage	Question No.	Marks of Que.
Remember/Knowledge	12	1, 2	20
Understand	30	2 (A), 2 (B), 2 (B) OR, 3 (B), 3 (A) OR, 4 (A), 6 (B) OR, 6 (C) OR	52
Apply	23	3 (A), 3 (C), 3 (B) Or, 3 (C) OR, 5 (A), 5 (A) OR, 6 (A) OR,	40
Analyze	26	4 (A) OR, 5 (B), 5 (B) OR, 6 (A), 5 (C), 5 (C) OR, 6 (B), 6 (C)	44
Evaluate	5	4 (B) OR	8
Higher order Thinking/ Creative	5	4 (B)	8

Chart/Graph of Bloom's Taxonomy



MARWADI UNIVERSITY 4 |