

TIME: 3HRS

				1	Subj	ject	Cod	e: B	CC302	
Roll No:										

Printed Page: 1 of 3

M.MARKS: 70

BTECH (SEM III) THEORY EXAMINATION 2023-24 PYTHON PROGRAMMING

Note: 1. Attempt all Sections. If require any missing data; then choose suitably. **SECTION A**

1. Attempt all questions in brief.

Q no.	Question	Marks
a.	Describe the concept of list comprehension with a suitable example	2
b.	Differentiate between / and // operator with an example	2
c.	Compute the output of the following python code: def count(s):	2
	for str in string.split(): s = "&".join(str)	
	return s print(count("Python is fun to learn."))	
d.	How to use the functions defined in library.py in main.py	2
e.	Describe the difference between linspace and argspace.	2
f.	Explain why the program generates an error, $x = [`12', `hello', 456]$ $x[0] *= 3$	23
	x[1][1]='bye'	2
g.	Describe about different functions of matplotlib and pandas.	2

SECTION B

2. Attempt any three of the following:

a.	Illustrate Unpacking tuples, mutable sequences, and string concatenation with	7
	examples	
b.	Illustrate different list slicing constructs for the following operations on the	7
	following list:	
	L = [1, 2, 3, 4, 5, 6, 7, 8, 9]	
	1. Return a list of numbers starting from the last to second item of the list	
	2. Return a list that start from 3rd item to second last item.	
	3. Return a list that has only even position elements of list L to list M.	
	4. Return a list that starts from the middle of the list L.	
	5. Return a list that reverses all the elements starting from element at index	
	0 to middle index only and return the entire list.	
	Divide each element of the list by 2 and replace it with the remainder.	
c.	Construct a function perfect_square(number) that returns a number if it is a perfect	7
	square otherwise it returns -1.	
	For example:	
	perfect_square(1) returns 1	
	perfect_square (2) returns -1	
d.	Construct a program to change the contents of the file by reversing each character	7
	separated by comma:	
	Hello!!	
	Output	
	H,e,l,l,o,!,!	
e.	Construct a plot for following dataset using matplotlib:	7



					Subj	ject	Cod	e: B	CC302
Roll No:									

Printed Page: 2 of 3

BTECH (SEM III) THEORY EXAMINATION 2023-24 PYTHON PROGRAMMING

TIME: 3HRS M.MARKS: 70

Food	Calories	Potassium	fat
Meat	250	40	8
Banana	130	55	5
Avocados	140	20	3
Sweet			
Potatoes	120	30	6
Spinach	20	40	1
Watermelon	20	32	1.5
Coconut			
water	10	10	0
Beans	50	26	2
Legumes	40	25	1.5
Tomato	19	20	2.5

SECTION C

3. Attempt any *one* part of the following:

a.	Determine a python function removenth(s,n) that takes an input a string and an	7
	integer n>=0 and removes a character at index n. If n is beyond the length of s,	
	then whole s is returned. For example:	
	removenth("MANGO",1) returns MNGO	
	removenth("MANGO",3) returns MANO	
b.	Construct a program that accepts a comma separated sequence of words as input	7
	and prints the words in a comma-separated sequence after sorting them	
	alphabetically.	
	Suppose the following input is supplied to the program:	
	without, hello, bag, world	
	Then, the output should be:	
	bag, hello, without, world	

4. Attempt any *one* part of the following:

1		1
a.	A website requires the users to input username and password to register. Construct	7
	a program to check the validity of password input by users.	
	Following are the criteria for checking the password:	
	1. At least 1 letter between [a-z]	
	2. At least 1 number between [0-9]	
	3. At least 1 letter between [A-Z]	
	4. At least 1 character from [\$#@]	
	5. Minimum length of transaction password: 6	
	6. Maximum length of transaction password: 12	
	Your program should accept a sequence of comma separated passwords and will	
	check them according to the above criteria. Passwords that match the criteria are	
	to be printed, each separated by a comma	
b.	Explore the working of while, and for loop with examples.	7

5. Attempt any *one* part of the following:



				i	Subj	ject	Cod	e: B	CC302
Roll No:									

Printed Page: 3 of 3

BTECH (SEM III) THEORY EXAMINATION 2023-24 PYTHON PROGRAMMING

TIME: 3HRS M.MARKS: 70

a.	Construct a function ret smaller(l) that returns smallest list from a nested list. If two lists have same length then return the first list that is encountered. For example:	7
	ret smaller([[-2, -1, 0, 0.12, 1, 2], [3, 4, 5], [6, 7, 8, 9, 10], [11, 12, 13, 14, 15]]) returns [3,4,5]	
	ret smaller([[-2, -1, 0, 0.12, 1, 2], ['a', 'b', 'c', 'd', 3, 4, 5], [6, 7, 8, 9, 10], [11,	
	12, 13, 14, 15]]) returns [6, 7, 8, 9, 10]	
b.	Construct following filters:	7
	1. Filter all the numbers	
	2. Filter all the strings starting with a vowel	
	3. Filter all the strings that contains any of the following noun: Agra,	
	Ramesh, Tomato, Patna.	
	Create a program that implements these filters to clean the text.	

6. Attempt any *one* part of the following:

a.	Change all the numbers in the file to text. Construct a program for the same.	7
	Example:	V, D,
	Given 2 integer numbers, return their product only if the product is equal to or lower	
	than 10.	
	And the result should be:	
	Given two integer numbers, return their product only if the product is equal to or	
	lower than one zero	
b.	Construct a program which accepts a sequence of words separated by whitespace	7
	as file input. Print the words composed of digits only.	

7. Attempt any *one* part of the following:

•	Treempt any one part of the following.	
a.	Construct a program to read cities.csv dataset, remove last column and save it in	7
	an array. Save the last column to another array. Plot the first two columns.	
b.	Design a calculator with the following buttons and functionalities like addition,	7
	subtraction, multiplication, division and clear.	
	• Calculator	
	1 2 3	
	4 5 6	
	7 8 9	
	Clear	