

SRN						
-----	--	--	--	--	--	--



PES UNIVERSITY

UE15/16/17/18/19CS101

DECEMBER 2020: End Semester Assessment (ESA) B. Tech. 2nd SEMESTER UE15/16/17/18/19CS101 - Introduction to Computing using Python

Ti	me: 3	B Hrs. Answer All Questions Max Marks: 100	
1	а	Say True or False: i) Tuple is immutable type in python. ii) Output of, not(-1.5) is False. iii) True and not True, result is True. iv) x="python"*2, x is a valid string. v) Set can have duplicate elements. vi) String type can be a key of a dictionary data structure.	6
	b	Explain each of these words with an example i) Interpreter ii) Logical Error	6
"	c.	What is Module? And list 3 functions in random module.	4
	d	List the steps involved in the process of computational problem solving.	4
2	a	Write a program to transpose a given matrix and display the resultant matrix. Given matrix: matrix = [[1	5
ارده	b -	What does range() return? Explain range() with an example program.	5
	C	Write a program to print the pattern as mentioned for given n is 4. * ** ***	5
	d	 i) What is tuple? and What will be the output when slicing is performed on tuple as shown below code snippet? t = (1, 2, 4, 3) t [1:-1] ii) What is the output of the following code? x = ['pq', 'rs'] for i in x: i.upper() print(x) 	3+2
3	а	What is the output of the code mentioned below? i) Given n=4 n=int(input("Enter n val")) s=set()	2+2

		SRN		
		for i in range(2,n+1):		Γ
		s.add(i)		
		print(s)		
		ii) def word_count(s):		
		wordlist = s.split()		
		for word in wordlist:		
		print(len(word), end = " ")		
		print()		
		word_count("Hey World")		
	b	How to create list? Write a program to remove duplicates in from the list.	6	
	С	What is default parameter and keyword arguments? Give an example for each.	4	
54	d	What is recursion? Write a program to find the sum of digits using recursion.	1+5	Lini
_	а	i) What is the output of below code?	3+3	
	a		3+3	
		def update(i, x=[]): x.append(x.append(i)) return x		
		for i in range(2): y = update(i)		
	To to	print(y)	ar stores as	
		ii)What is the output of the below code and explain the output. nums = {1,2,3,1,2,3} def update(nums): nums[1] = nums[1] + 1 update(nums) print(nums)		: N/A:
	b	Write a program to count number of 1s in binary representation of an integer.	4	h
1,	C C	Identify the error if any, if not What is the output of the code? i)def foo(x): def f1(): print("f1 function")	2+2+2	
		x()		
		return f1		l
		return f1		
		return f1 def f2():		
		return f1 def f2(): print("f2 function")		
		return f1 def f2(): print("f2 function") p = foo(f2)		0000
		return f1 def f2(): print("f2 function") p = foo(f2) p()		
		return f1 def f2(): print("f2 function") p = foo(f2) p() ii) Find out the statements are valid/invalid wrt given dictionary?		
		return f1 def f2(): print("f2 function") p = foo(f2) p() ii) Find out the statements are valid/invalid wrt given dictionary? d={"One":1,"two":2,"three":3}		100
		return f1 def f2(): print("f2 function") p = foo(f2) p() ii) Find out the statements are valid/invalid wrt given dictionary? d={"One":1,"two":2,"three":3} Statements are:		

8.6

Eriota.

		res = list(map(lambda x : x % 2, g)) print(res)	
	d	Why and when to use lambda function? Write a program using lambda function to add two integers.	4
5	а	i) What is the output with and without the statement marked as question mark?	2-
1,		def func():	
		try:	
		print("In try\n")	
		except NameError: #?	
		print("In except block\n")	
		print("Outside\n")	
		func()	
- 0	1100	ii) What is the output of below code?	
		def display():	
	2%	while True:	
		yield False	
		d= display()	
		for i in range(2):	
	ļ	print(next(d))	
70.0	b	i) What Are Python Iterators? Give an example.	3
		ii) What are Generators in Python? Mention one advantage of using generators in python.	
1	С	What is class? And list 3 fundamental features of object oriented programming.	- 1
3	d	When to use file concept? Write a python program to read the contents of the file line by	1
		line and print on the standard output/terminal.	