R1909

Reg No.:____

Name:

Páges:

IBR,

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION, DECEMBER 2018

Course Code: BE101-05

Course Name: INTRODUCTION TO COMPUTING AND PROBLEM SOLVING المعنية ال

PART A

	Answer all questions.	Marks
1	Differentiate between digital computers and analog computers.	(3)
2	What is high level language? Give four examples.	(3)
3	Explain the concept of top down design for solving a problem.	(3)
4	Write an algorithm to check whether a number is odd or even.	(3)
5	Differentiate between int () and round() functions in python	(3)
6	Write a Python program to compute the sum $1+1/2+1/3++1/n$. Display the	(3)
	result in float with 2 decimal positions.	
7	Write the output of the following program fragment.	(2)
	def check(x,y):	
	if y==0:	
	print "error"	
	return	
	else:	
	return(x/y)	
	a,b=2,4	
	print check(a,b)	
8	Explain type coercion with an example	(2)
9	Write an user define function in Python to print a newline.	(2)
10	What will be the output of the given code?	(2)
	>>>str="*"	
	>>>list=["hello","world"]	
	>>>print(str.join(list))	
11	Let fruits = {'apple':5,'orange':2,'banana':10}. Write the python expressions	(3)
	for the following operations:	, e
	i. To add the key value pair ('mango':8)	

D	R1909	Pages: 3
	ii. To display the number of items in the dictionary	
	iii. To remove the key value pair ('orange':2)	
12	'Lists are mutable while tuples are immutable' Justify the statement.	(3)
13	Write the output of the following print statements in python.	
	>>>f=open(test.txt,"w")	(2)
	>>>f.write("Apples\nMangoes\nGrapes")	
	>>>f.close()	
	>>>f=open(test.txt,"r")	
	>>>print f.readline()	
	>>> print f.readlines()	
14	Explain the use of dump() and load() methods in python.	(3)
15	Predict the output of statement1 and statement2	
	class ABC:	
2000 - C	A=10	ан жа
	def fun():	
	A=5	
	print A	
	Obj=ABC()	

print A //statement1 Obj.fun() //statement2

PART B

Answer any four full questions, each carries 8 marks.

- 16 What is memory hierarchy? Explain with a neat diagram. Compare in terms of (8) speed, cost and storage.
- 17 Give an algorithm and flow chart to find the largest among N numbers (8)
- 18 Write a Python program to print the odd composite numbers between m and n, (8) where m and n are positive integers greater than 1.
- 19 Write a menu driven Python program to input a number and implement the (8) following operations. Use separate functions to implement each operation.
 - i) check whether the number is odd or even
 - ii) check whether the number is positive, negative or zero

R1909

iii) generate factors of the number

What is recursion? Write a python program to calculate nPr. Use a recursive (8) function fact() to find the factorial of a number.[nPr=n!/(n-r)!]

PART C

Answer any two full questions, each carries 14 marks.

- 21 a) Write a Python program to input a string and perform the following operations.
 - i. Reverse the string without using reverse() function.
 - ii. Check for a substring in the string
 - iii. Find all the occurrences of a particular character in the string and print (7) the indices at which the character appears.
 - b) Write a python program to store a line of text to a file. Read the file and display (7) only the palindrome words in the file.
- 22 a) What is a dictionary? With an example explain any five dictionary operations (7) in python.
 - b) Define a class in Python to store the details of students (rollNumber, Mark1, (7) Mark2), with the following methods:

readData()- to assign values to class attributes

computeTotal() - find the total marks

print details()- to display the attribute values and the total marks

Create an object of the class and invoke the methods.

- 23 a) Write a Python program to read two matrices and perform matrix addition. (7)
 - b) What are the basic file operations and operating modes in Python? Explain. (7)

20