d) Parsing

d) insertion point

d) python packages

12 Computer Science Page -1

HALFYEARLY EXAMINATION - 2022

12 - Std Time: 3.00 hrs.

13.

14.

15.

database

a) Matplotlib

COMPUTER SCIENCE

Marks: 70

PART-I $15 \times 1 = 15$ Answer all the Questions. The variables in a function definition are called as 1. d) Parameters c) Definition b) Function a) Subroutines The data structure which is a mutable ordered sequence of elements is called 2. d) Derived data c)Tuple b)List All members in a Python class are by default 3. d) secured members c) private b)protected a)public The complexity of linear search algorithm is d) O(n log n) c) O(n2) b) O(log n) a) O(n) Which of the following character is used to give comments in Python program 5. c)@ b)& What is the output of the following snippet? 6. while True: if i % 3 == 0: break print(i, end='') i+=1d)124 c)1234 b)123 a)12 Which function is called anonymous function? d)define c)function b)recursion à) Lambda Which of the following is the slicing operator 8. d)() c)<> b)[] a){} What is the use of type() function in python? b)To know the type of an element in tuple 9. a)To create a Tuple d)To create a type c)To know the Data type of python object Which of the following method is automatically executed when an object is created? 10. c)_ rem_ () b)_ del__() a)_ object_() Who developed ER model? d)Chand 11. c) Chend b) EF Codd a) Chen The expansion of CRLF is b) Carriage Return and Last Feed 12. a) Control Return and Line Feed d) Carriage Return and Line Feed c) Control Router and Line Feed Importing C++ program in a python program is called

Which of the following is a control structure used to traverse and fetch the records of the

b) Downloading

Identify the package manager for python packages or modules

b) key

b)PIP

c) Interconnecting

c) cursor

12 Computer Science Page -2

```
PART - II
       Answer any six questions. Q.No.24 is compulsory.
                                                                                           6 \times 2 = 12
 16. What is impure function?
 17. What do you mean by Namespaces?
 18. What are the different operators that can be used in Python?
      Define control structures.
 20.
      What are DCL commands in SQL?
 21.
      List the types of visualization in Matplotlib?
 22. What is List in Python?
 23.
      What is the purpose of destructor?
 24. What will be the output of the following snippet?
        set_a = {'A,' 2, 4, 'D'}
        set_b = {'A', 'B', 'C', 'D'}
        print(set_a&set_b)
                                              PART-III
      Answer any six questions. Q.No.33 is compulsory.
                                                                                           6 \times 3 = 18
 25. List the characteristics of an algorithm.
 26. Identify which of the following are List, Tuple and class?
      a) arr[1,2,34]
      b) arr(1,2,34)
      c) student[rno, name, mark]
      d) day = ('sun','mon','tue','wed')
      e) x=[2, 5, 6.5, [5, 6], 8.2]
      f) employee[eno,ename,esal,eaddress]
      Write the syntax of while loop.
      What are the points to be noted while defining a function?
      How index value allocated to each character of a string in Python?
 30. Explain Cartesian product with a suitable example.
 31.
      Write a SQL statement to modify the student table structure by adding a new field.
 32. What is the difference between reader() and DictReader() function?
 33. Consider the following tuple declaration:
      >>>Mytuple = tuple([x **2 for x in range(2,11,2)])
           What will be the output of the following print statements?
      (i)
           >>> print(Mytuple[1:3])
      (ii)
            >>> print(Mytuple[3:])
      (iii) >>> print(Mytuple[:])
                                              PART - IV
      Answer all the following questions.
                                                                                          5 \times 5 = 25
34.
      (a) Explain LEGB rule with example. (OR)
      (b) Explain the Bubble sort algorithm with example.
35.
      (a) What are the different type of loops in Python? Explain with an example. (OR)
      (b) Explain about string operators in Python with suitable example.
36.
      (a) Write a note on aggregate functions of SQL. (OR)
      (b) Find the output of the following python code
           class Sample:
                 num = 0
                 def _ init_ (self,var):
                   Sample.num+=1
                    self.var = var
                    print("The object value is = ".var)
                    print("The count of object created = ". Sample.num)
           S1=Sample(15)
           S2=Sample(35)
           S3=Sample(45)
     (a) Explain the components of DBMS (OR) (b) Explain the various buttons in a matplotlib window.
37.
     (a) Differentiate Excel file and CSV file. (OR)
38.
     (b) Write the syntax for getopt() and explain its arguments and return values.
```