S

COMMON HALFYEARLY EXAMINATION - 2024

Standard - XII

Reg.No.					•
	10 10 10	1000	- 61	2000	

d) CSV mode

Time: 3.00 hrs.

or exe files?

a) Text mode

COMPUTER SCIENCE

Marks:70

	PART	r-I					
A	swer all the questions:	1 1 - 1 - 1 - 1 - 1 - 1 - 1	15×1=15				
1.	The function which will give exact rest						
	called b) Impure function	s c) Partial function	nsd) Dynamic functions				
	a) Pure function b) Impure functions c) Partial functionsd) Dynamic functions A sequence of immutable objects is called						
	d data b\ Duilt in	C) LIST	d) Tuple				
	Which of the following members of a class	s can be handled only	y from within the class?				
3.	a) Public members	b) Private members					
	c) Protected members	d) Secured member	d) Secured members				
	Two main measures for the efficiency of an algorithm are						
4.	a) Data and space b) Processor and memory						
c) Complexity and capacity		d) Time and space					
5	Expand IDLE :						
٥.	a) Integrated Design Learning Environment						
	b) Insert Development Learning Environment						
	c) Integrated Develop Learning Environment						
	d) Integrated Development Learning E	nvironment					
6	What is the output of the following sr	nippet?					
0.	for i in range (2, 10, 2):						
	b) 246910	c) 2468	d) 246				
7	Which statement is used to skip the	remaining part of the	he loop and start with				
	novt iteration?	1000 (1000 Part of 1100 Part of 1					
	a) Break b) pass	c) continue	d) null				
8.	Marks = [20, 40, 60, 80, 100]						
	print (Marks [-2])						
	What will be the output?						
	b) 100	c) 40	d) 80				
9.	by then which of the following class declaration is correct?						
	a) class class_name:	D) Class Class_Harrie >					
c) class class name		d) class class_name[]					
10.	The Relational Database model was fi	irst proposed by:	D. Harris Danwood				
	a) C.D.Darween b) Chris Date	c) E.F.Codd	d) Hugh Darween				
11.	The clause used to sort data in a dat	tabase:	A ORDER BY				
	a) GROUP BY b) SORT BY	c) SELECT	d) ORDER BY				
12.	What symbol is used for SELECT stat	ement?					
	-10 h)-	C) 17	d) X				
13.	is the collection of resources a	issembled to create	a single unified visual				
	display.		d) Graphics				
	a) Interface b) Dashboard	c) Objects	a) Grapines				
14	. SQLite falls under which datebase sy	stem?	hase System				
	a) Flat File Datebase System	b) Relational datebase System d) Objects Oriented Database System					
	c) Hierarchical Datebase System	d) Objects Orient	on-text files like image				
15	. Which of the following mode is used w	when dealing with h	on text mes				

b) Binary mode c) xls mode

XII-COMPUTER SCIENCE

PART-II

Answer any six questions. Question No. 24. is compulsory.

6×2=12

- 16. What do you mean by Namespaces?
- 17. What is searching? Write its types.
- 18. Write short notes on Tokens.
- 19. What are the main advtanges of function?
- 20. How will you delete a string in Python?
- 21. What is instantiation?
- 22. What is the difference between Hierarchical and Network data model?
- 23. Mention the two ways to read a CSV file using Python.
- 24. Write the output of the following snippet.

str1 = "SCHOOL" print (str1*4)

PART-III

Answer any six questions. QuestionNo.33.is compulsory.

6×3=18

- 25. List the characteristics of an Algorithm.
- 26. List the difference between break and continue statements.
- 27. Write the rules of local variables.
- 28. Write the syntax of 'while' loop.
- 29. Mention the difference between fetchone () and fecthmany ().
- 30. Write any three DDL commands.
- 31. Write any three uses of data visualization.
- 32. What is the use of where clause? Give a python statement using the where clause.
- 33. What will be the output of the following code? list=[3**x for x in range(5)]print(list)

BHARATHIRAJA A M.Sc., M.Ed., M.Phil., D.O.A P.G.T in Zoology De Britto Hr. Sec. School. Devakottai.

PART-IV

Answer all the questions:

5×5=25

- 34. a) How will you facilitate data abstraction. Explain it with suitable example.
 - (OR)
- b) Explain the scope of variables with an example.
- 35. a) Explain following built-in functions:
 - i) id()
- ii) chr()
- iii) round()
- iv) type() v) pow()
- b) Explain about string operators in python with suitable example.
- 36. a) Explain the different set operations supported by python with suitable example. (OR)

(OR)

- b) Explain about constructor and destructor with suitable example.
- 37. a) Explain the different types of data model.

(OR)

- b) Write the different types of constraints and their functions.
- 38. a) What is the use of HAVING clause. Give an example python script.
 - (OR) b) Explain the various buttons in a matplotlip window.