# DIRECTORATE OF GOVERNMENT EXAMINATION, CHENNAI -6 HSE SECOND YEAR EXAMINATION, MARCH / APRIL -2023 COMPUTER SCIENCE ANSWER KEY

### **NOTE:**

- 1. Answer written only in BLACK or BLUE ink pen should be evaluated.
- 2. Choose the correct answer and write the option code.
- 3. In one of them (option or answer) is wrong, then award zero mark only.

Maximum Marks: 70

#### PART - I

### **Answer all questions:**

 $15 \times 1 = 15$ 

Q.No	OPTION	ANSWER	MARK
1	В	Public members	1
2	C	Operator	1
3	В	Subroutines	1
4	В	3	1
5	D		1
6	A	Hierarchical	1
7	В	+	1
8	В	Wrapping	1
9	В	DROP TABLE	1
10	В	MAX()	1
11	A	Concrete datatype	1
12	D	Recursion	1
13	D	Binary mode	1
14	A	Memorization	1
15	C	{1,3,6,9}	1

#### PART – II

Answer any Six Questions. **Question number 24 is compulsory**.

 $6 \times 2 = 12$ 

16	A tuple is a comma-separated sequence of values surrounded with	1
	parentheses.	
	Ex: lst:=(10,20) or Any Suitable example	1
17	Scope refers to the visibility of variables, parameters and functions in one	2
	part of a program to another part of the same program.	2
18	del command is used to remove the entire string variable.	2
19	In python, for loop uses the range() function in the sequence to specify the initial, final and increment values.  (or) range() generates a list of values starting from start till stop-1	1
	Syntax: range(Start, Stop, [step])	1
20	class is the main building block in Python.class is a template for the object	2
21	A Data Manipulation Language(DML) is a computer programming language used for adding (inserting), removing(deleting) and modifying(updating) data in a database.	2

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22	The default modes of the file reading is <b>text mode</b> , while reading from the file the data would be in the format of strings.	2
23	[Any four] Charts, Table, Graphs, Maps, Info graphics, Dashboards	2
24	[1,4,9,16,25,36,49,64,81,100] (or) Error Program	2

## PART – III

Answer any Six Questions. **Question number 33 is compulsory**.  $6 \times 3 = 18$ 

25	The class template specifies the integrand operated properly.	erfaces to enable an object to be created	2
		ars is controlled by sending functions to	1
26	<ul> <li>The given problem will be divided problems</li> <li>An optimum solution for the given</li> </ul>		1 1
	result of smaller sub- problem.  Dynamic algorithms uses memorized.	ation.	1
27	<ul><li>Ternary operator is also known as c</li><li>It evaluate something based on con</li></ul>	*	1
	<b>❖</b> A Suitable example	dition being true of raise	1
28	Syntax of While loop while <condition>:     statements block 1 [else:     Statements block 2]</condition>		3
29	ceil()	floor()	2
	Returns the smallest integer greater than or equal to x print(math.ceil(26.7)) \rightarrow 27 Syntax (or) A suitable Example	Return the largest integer less than or equal to x print(math.floor(26.7) \rightarrow 26 Syntax (or) A suitable Example	1
30	The main difference between the csv.re terms csv.reader and csv.writer work w csv.DictWriter work with dictionary.	eader() and DictReder() is in simple with list/tuple, while csv.DictReader and	3
31	None in case there is no row left.	rns the next row of a query result set or ecified number of records is done by	3

32	str1 ="COMPUTER" index = len (str1)	
	for i in str1:	
	print (str1 [0: index]) index -=1	3
	(or ) A suitable python program to display the given pattern.	
33	<ol> <li>Type the c++ program in notepad and save it as with .cpp extension.</li> <li>Type the python program and save it as with .py extension.</li> </ol>	
	<ul><li>3. Click the Run Terminal and open the command window</li><li>4. Type the command python <pre>program_name.py&gt; -i <c++ program=""></c++></pre></li></ul>	3
	in Type the command python sprogram_nume.py> 1 seri program	

## PART – IV

Ansv	ver all the questions. 5×5=	=25
34	• List is constructed by placing expressions within square brackets	
(a)	separated by commas. List can store multiple values. Each value can be	2
	any type and can even be another list.	
	• Any way of bundling two values together into one can be considered as a	2
	pair. Lists are a common method to do so. Therefore List can be called	
	as Pairs.	1
	A Suitable example	1
	(OR)	
34	Linear Search also called sequential search is a sequential method for	2
(b)	finding a particular value in a list.	
	Pseudo Code	
	• Traverse the array using for loop.	
	• In every iteration, compare the target search key value with the current	2
	value of the list.	
	• If the values match, display the current index an value of the array.	
	• If the values do not match, move on the next array element.	
	• If no match is found, display the search element not found.	1
	A Suitable example	1
35	Python breaks each logical line into a sequence of elementary lexical	
(a)	components known as Tokens. The normal token types are	
	• Identifiers	1
	• Keywords	1
	• Operators	1
	• Delimiters	1
	• Literals.	1
	An Explanation with suitable example	
	(OR)	

35	i) id () – Returns the "Identity" of an object id	1
(b)	(object) – example	
	ii) chr ()- Returns the Unicode character for the given ASCII value. chr(i) - example	1
	iii) round () – Returns the nearest inreger to its input round	1
	( nuber[,ndigits]) - example	1
	iv) type () – Returns the type of object for the given single object	
	type (object) - example	1
	v) pow () Returns the computation of a <sup>b</sup> i.e (a **b) a raised to the	
	power of b pow (a,b) – example	
26		
36	In Python, a Tuple can be defined inside another Tuple called Nested tuple.	2
(a)	In a nested tuple, each Tuple is considered as an element. The for loop will	3
	be useful to access all the elements in a nested tuple.	2
	A Suitable Example (OR)	2
36	The types of relationships:	
(b)	1. One-to-One Relationship	
(0)	2. One-to-Many Relationship	1
	3. Many-to-One Relationship	1
	4. Many-to-Many Relationship	
	Explanation for each	4
37	Syntax:	
(a)	<pre><opts>,<args> = getopt.getopt</args></opts></pre>	1
	(argv,options,[Long – options])	
	oray Evaloin	
	argv – Explain Options – Explain	2
	Long options – Explain	
	Long options – Explain	
	getopt() method returns value consisting of two elements. Each of these	
	values are stored separately in two different list (arrays) opts and args. Opts	1
	contains list of splitted strings like mode and path. args contains error string.	
	if at all the comment is given with wrong path or mode. args will be an	
	empty list if there is no error.	
	Example:	
	opts. args =getopt(argv,"i:",['ifile=']	1
	(OD)	
	(OR)	

Differentiate DBMS and Basis of comparison	,	•	RDBMS
Expansion	DBMS Database		Relational Data Base
Management Management		nt Systam	
Data Staraga	Navigationa		Management system Relational model
Data Storage	<u> </u>		
Date redundancy		1	Not present It uses normalization to
Normalization	Not performed		reduce redundancy
Data access	Consumes more times		Faster, compared to DBMS.
Keys and indexes	Does not use.		used to establish relationship. Keys are used in RDBMS
Transaction management	inefficient		Efficient and secure
Distributed Databases	Not support	ed	Supported by RDBMS
Example	Dbase, Foxl	Pro	SQL server, Oracle,mysql,MariaDB,S QLite.
Differences between Hi	stogram and I	Bar Graph	(Any Five)
Histogran	1		Bar Graph
Displays data by way of bars to show the frequency of numerical data			uses bars to compare categories of data
Frequency distribution	of	Diagrami	natic comparison of
continuous variables.		discrete variables Shows categorical data	
Presents numerical dat	a		
No gap between the ba	rs		pacing between the bars.
categorized together, to			considered as individual
		entity.	
ranges of data	Width of the rectangular blocks		the house our already some
ranges of data Width of the rectangula	ar blocks	Width of	the bars are always same
Width of the rectangula		Width of	the bars are always same
		Width of	the bars are always same
Width of the rectangula	ne	Width of PR)	the bars are always same
Width of the rectangular may or may not be san	ne (O	OR)	
Width of the rectangula	(O) sed to skip the	PR) remaining	
Width of the rectangular may or may not be san Continue statement is us	(O sed to skip the syntax - Cont	PR) remaining	