

## COMPUTER SCIENCE – SAMPLE PAPER (083)




### 2020

**Time Allowed : 3Hrs**
**Maximum Marks : 70**

SECTION - A			
1	(a)	Which of the following is valid logical operator (i) && (ii) > (iii) and (iv) ==	1
	(b)	Write the data type of following literals: (i) 123 (ii) True	1
	(c)	Name the Python Library module which need to be imported to invoke the following function (i) floor() (ii) bar()	1
	(d)	Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code:  <pre> a=5 work=true b=hello c=a+b FOR i in range(10)     if i%7=0:         continue                     </pre>	2
	(e)	Find and write the output of the following python code:  <pre> def display(s):     l = len(s)     m=""     for i in range(0,l):         if s[i].isupper():             m=m+s[i].lower()         elif s[i].isalpha():             m=m+s[i].upper()         elif s[i].isdigit():             m=m+"\$"         else:             m=m+"*"     print(m) display("EXAM20@cbse.com")                     </pre>	2
	(f)	Find and write the output of following python code: <pre> def Alter(M,N=50):     M = M + N     N = M - N     print(M,"@",N)     return M A=200 B=100 A = Alter(A,B) print(A,"#",B) B = Alter(B)                     </pre>	3

	(g)	<p>What possible outputs(s) are expected to be displayed on screen at the time of execution of the program from the following code? Also specify the maximum values that can be assigned to each of the variables BEGIN and END.</p> <pre>import random RUNS = [40,55,60,35,70,50] BEGIN = random.randint(0,2) END = random.randint(1,3) for i in range(BEGIN,END+1):     print(RUNS[i],end='#')</pre> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">(i) 60#35#</td> <td style="width: 50%; text-align: center;">(ii) 60#35#70#50#</td> </tr> <tr> <td style="text-align: center;">(iii) 35#70#50#</td> <td style="text-align: center;">(iv) 40#55#60#</td> </tr> </table>	(i) 60#35#	(ii) 60#35#70#50#	(iii) 35#70#50#	(iv) 40#55#60#	2
(i) 60#35#	(ii) 60#35#70#50#						
(iii) 35#70#50#	(iv) 40#55#60#						
2	(a)	What is the purpose of 'break' keyword in loop?	1				
	(b)	<p>Which is the correct dictionary declaration?</p> <p>i) d1={1:'January',2:'February',3:'March'}</p> <p>ii) d2=(1:'January',2:'February',3:'March'}</p> <p>iii) d3={1:'January',2:'February',3:'March'}</p> <p>iv) d4={1:January,2:February,3:March}</p>	1				
	(c)	<p>Identify the correct option to print the value 80 from the list</p> <p>L=[10,20,40,80,20,5,55]</p> <p>(i) L[80] (ii) L[4] (iii) L[L] (iv) L[3]</p>	1				
	(d)	<p>What will be the output of following python code:</p> <pre>for i in range(1,12):     if i%2==0:         continue     print(i)</pre>	1				
	(e)	<p>Find and write the output of following python code:</p> <pre>a=100 def show():     global a     a=200 def invoke():     global a     a=500 show() invoke() print(a)</pre>	1				
	(f)	<p>What do you understand the default argument in function? Which function parameter must be given default argument if it is used? Give example of function header to illustrate default argument</p>	2				
	(g)	<p>Given the following value: write python code to plot the line chart</p> <p>X=[10,20,30]</p> <p>Y=[40,50,45]</p> <p>Chart title should be "Data Analysis"</p> <p>X label must be "Overs"</p> <p>Y label must be "RUNS"</p> <p>OR</p>	2				

	Give the output of the following python code: <pre>import matplotlib.pyplot as pl Response_per=[65,25,10] Response_Type=['Yes','No','Can\'t Say'] pl.pie(Response_per,labels=Response_Type,autopct="%1.1f%%") pl.title('Will India lift the Cricket World Cup 2019') pl.show()</pre>	
(h)	Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  OR Write a function in python to read lines from file "POEM.txt" and count how many times the word "INDIA" exists in file.	2
(i)	Write a Recursive function in python BinarySearch(Arr,l,R,X) to search the given element X to be searched from the List Arr having R elements where l represents lower bound and R represents upper bound.  OR Write a recursive function fibo(n) to return the fibonacci numbers.	3
(j)	Write a function in Python, INSERTQ(Arr,data) and DELETEQ(Arr) for performing insertion and deletion operations in a Queue. Arr is the list used for implementing queue and data is the value to be inserted.  OR Write a function in python, Push(Student) and Pop(Student) to add a new Student and delete a Student from a List of Student, considering them to act as push and pop operations of the Stack data structure.	4
	SECTION – B	
3	Question 3(a) to 3(d) are fill in the blanks	
(a)	_____ device sends the data to every connected node	1
(b)	_____ allows people and things to be connected Anytime, anywhere with anyone and anything	1
(c)	_____ is a hardware device that establishes connections of computing devices on wireless LAN with fixed wire network	1
(d)	_____ modulation change the shape of carrier wave to encode message that is to be carried	1
(e)	Give the full form of: SMTP IoT CSMA/CD URL	2
(f)	What is IP Address? How many bits are used to represent IPv4?	2
(g)	Identify the type of cyber crime for the following situations? i) using fake email messages to get personal information from internet users; ii) shutting down or misusing websites or computer networks iii) misusing personal information	3

(h)	<p>Rovenza Communication International (RCI) is an online corporate training provider company for IT related courses. The company is setting up their new campus in Kolkata. You as a network expert have to study the physical locations of various blocks and the number of computers to be installed. In the planning phase, provide the best possible answer for the queries (i) to (iv) raised by them.</p> <p style="text-align: center;"><b>Physical Locations of the blocks of RCI</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">         Administrative Block     </div> <div style="text-align: center;">         Finance Block     </div> <div style="text-align: center;">         Faculty Recording Block     </div> </div> <p><b>Block to Block distances (in Mtrs.)</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>From</th> <th>To</th> <th>Distance</th> </tr> </thead> <tbody> <tr> <td>Administrative Block</td> <td>Finance Block</td> <td>60</td> </tr> <tr> <td>Administrative Block</td> <td>Faculty Recording Block</td> <td>120</td> </tr> <tr> <td>Finance Block</td> <td>Faculty Recording Block</td> <td>70</td> </tr> </tbody> </table> <p><b>Expected Computers to be installed in each block</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Block</th> <th>Computers</th> </tr> </thead> <tbody> <tr> <td>Administrative Block</td> <td>30</td> </tr> <tr> <td>Finance Block</td> <td>20</td> </tr> <tr> <td>Faculty Recording Block</td> <td>100</td> </tr> </tbody> </table> <p>(i) Suggest the most suitable place to house the server of this company with suitable reason</p> <p>(ii) Suggest the type of network to connect all the blocks with suitable reason</p> <p>(iii) Which device will be used to connect all computer in every block</p> <p>(iv) Suggest the most suitable wired medium for efficiently connecting each computer installed in every building out of the following network cables:</p> <ol style="list-style-type: none"> <li>a) Co-axial cable</li> <li>b) Fiber Optical</li> <li>c) Ethernet Cable</li> </ol>	From	To	Distance	Administrative Block	Finance Block	60	Administrative Block	Faculty Recording Block	120	Finance Block	Faculty Recording Block	70	Block	Computers	Administrative Block	30	Finance Block	20	Faculty Recording Block	100	4
From	To	Distance																				
Administrative Block	Finance Block	60																				
Administrative Block	Faculty Recording Block	120																				
Finance Block	Faculty Recording Block	70																				
Block	Computers																					
Administrative Block	30																					
Finance Block	20																					
Faculty Recording Block	100																					
<b>SECTION C</b>																						
4	(a) Which command is used to add new column in existing table?	1																				
	(b) Which clause is used to search for NULL values in any column?	1																				
	(c) Which command is used to see the structure of table like name of columns, data types etc.?	1																				
	(d) Which clause is used to search for range of values in any numeric column?	1																				
	(e) What is DDL and DML? Give one command belonging to each category	2																				
	(f) Give the command (in related to Django) <ol style="list-style-type: none"> <li>i) To create new Django project</li> <li>ii) To create new App in Django project</li> </ol>	2																				

	<p>(g) Write the output of SQL Queries (i) to (iii) based on ITEM table</p> <p><b>Table : ITEMS</b></p> <table border="1"> <thead> <tr> <th>CODE</th> <th>INAME</th> <th>QTY</th> <th>PRICE</th> <th>COMPANY</th> <th>TCODE</th> </tr> </thead> <tbody> <tr> <td>1001</td> <td>DIGITAL PAD 12i</td> <td>120</td> <td>11000</td> <td>XENITA</td> <td>T01</td> </tr> <tr> <td>1006</td> <td>LED SCREEN 40</td> <td>70</td> <td>38000</td> <td>SANTORA</td> <td>T02</td> </tr> <tr> <td>1004</td> <td>CAR GPS SYSTEM</td> <td>50</td> <td>21500</td> <td>GEOKNOW</td> <td>T01</td> </tr> <tr> <td>1003</td> <td>DIGITAL CAMERA 12X</td> <td>160</td> <td>8000</td> <td>DIGICLICK</td> <td>T02</td> </tr> <tr> <td>1005</td> <td>PEN DRIVE 32 GB</td> <td>600</td> <td>1200</td> <td>STOREHOME</td> <td>T03</td> </tr> </tbody> </table> <p>(i) Select TCode, sum(price) from ITEMS group by TCode where count(*)&gt;1</p> <p>(ii) Select Max(Price), Average(Price) from ITEMS</p> <p>(iii) Select IName, Qty, Price from ITEMS where COMPANY like 'S%'</p>	CODE	INAME	QTY	PRICE	COMPANY	TCODE	1001	DIGITAL PAD 12i	120	11000	XENITA	T01	1006	LED SCREEN 40	70	38000	SANTORA	T02	1004	CAR GPS SYSTEM	50	21500	GEOKNOW	T01	1003	DIGITAL CAMERA 12X	160	8000	DIGICLICK	T02	1005	PEN DRIVE 32 GB	600	1200	STOREHOME	T03	3
CODE	INAME	QTY	PRICE	COMPANY	TCODE																																	
1001	DIGITAL PAD 12i	120	11000	XENITA	T01																																	
1006	LED SCREEN 40	70	38000	SANTORA	T02																																	
1004	CAR GPS SYSTEM	50	21500	GEOKNOW	T01																																	
1003	DIGITAL CAMERA 12X	160	8000	DIGICLICK	T02																																	
1005	PEN DRIVE 32 GB	600	1200	STOREHOME	T03																																	
	<p>(h) Write SQL queries for (i) to (iv) which are based on ITEMS table:</p> <p>(i) To display all INAME from ITEMS table in descending order of their PRICE</p> <p>(ii) To display all ITEMS details whose price is in range of 15000 and 25000</p> <p>(iii) To display Sum of price and TCode where Qty is more than 50 TCode wise (for each TCode)</p> <p>(iv) To delete all ITEMS from table where CODE is 1003</p>	4																																				
5	SECTION D																																					
	(a) It is a network command use to check whether any node is connected to any other computer or not	1																																				
	(b) What is e-Waste?	1																																				
	(c) What are the 2 ways to protect Digital property?	2																																				
	(d) While visiting through various website, Vikrant found that in a particular website his idea, opinion and theory is used without giving him the credit. What kind of offence discussed here? Identify and explain	2																																				
	(e) Write any 2 economic benefits of Technology for society	2																																				
	(f) Write any 2 possible solution to handle gender related issues while teaching using computer	2																																				