Class: XII Session: 2020-21 Computer Science (083) Sample Question Paper (Theory)

Maximum Marks: 70

Time Allowed: 3 hours

General Instructions:

- 1. This question paper contains two parts A and B. Each part is compulsory.
- 2. Both Part A and Part B have choices.
- 3. Part-A has 2 sections:
 - a. Section I is short answer questions, to be answered in one word or one line.
 - b. Section II has two case studies questions. Each case study has 4 case-based subparts. An examinee is to attempt any 4 out of the 5 subparts.
- 4. Part B is Descriptive Paper.
- 5. Part- B has three sections
 - a. Section-I is short answer questions of 2 marks each in which two question have internal options.
 - b. Section-II is long answer questions of 3 marks each in which two questions have internal options.
 - c. Section-III is very long answer questions of 5 marks each in which one question has internal option.
- 6. All programming questions are to be answered using Python Language only

Question	Part-A	Marks
No.		allocated
	Section-I	
	Select the most appropriate option out of the options given for each question. Attempt any 15 questions from question no 1 to 21.	
1	Find the invalid identifier from the following	1
	a) MyName b) True c) 2ndName d) My_Name	
2	Given the lists L=[1,3,6,82,5,7,11,92], write the output of print(L[2:5])	1
3	Write the full form of CSV.	1
4	Identify the valid arithmetic operator in Python from the following.	1
	a) ? b) < c) ** d) and	

5	Suppose a tuple T is declared as $T = (10, 12, 43, 39)$, which of the following is incorrect?	1
	a) print(T[1])	
	b) T[2] = -29	
	c) print(max(T))	
	d) print(len(T))	
6	Write a statement in Python to declare a dictionary whose keys are 1, 2, 3	1
	and values are Monday, Tuesday and Wednesday respectively.	
7	A tuple is declared as	1
	T = (2,5,6,9,8)	
	What will be the value of sum(T)?	
8	Name the built-in mathematical function / method that is used to return an	1
	absolute value of a number.	
9	Name the protocol that is used to send emails.	1
10	Your friend Ranjana complaints that somebody has created a fake profile on	1
	Facebook and defaming her character with abusive comments and pictures.	
	Identify the type of cybercrime for these situations.	
11	In SQL, name the clause that is used to display the tuples in ascending order	1
	of an attribute.	
12	In SQL, what is the use of IS NULL operator?	1
13	Write any one aggregate function used in SQL.	1
14	Which of the following is a DDL command?	1
	a) SELECT b) ALTER c) INSERT d) UPDATE	
15	Name The transmission media best suitable for connecting to hilly areas.	1
16	Identify the valid declaration of L:	1
	L = ['Mon', '23', 'hello', '60.5']	

	a. dictionary b. string c.tuple d. list	
17	If the following code is executed, what will be the output of the following code?	1
	name="ComputerSciencewithPython"	
	print(name[3:10])	
18	In SQL, write the query to display the list of tables stored in a database.	1
19	Write the expanded form of Wi-Fi.	1
20	Which of the following types of table constraints will prevent the entry of	1
	duplicate rows?	
	a) Unique	
	b) Distinct	
	c) Primary Key	
	d) NULL	
21	Rearrange the following terms in increasing order of data transfer rates.	1
	Gbps, Mbps, Tbps, Kbps, bps	
	Section-II	
	Both the Case study based questions are compulsory. Attempt any 4 sub parts from each question. Each question carries 1 mark	
22	A departmental store MyStore is considering to maintain their inventory	
	using SQL to store the data. As a database administer, Abhay has decided	
	that :	
	Name of the database - mystore	
	Name of the table - STORE	
	The attributes of STORE are as follows:	
	ItemNo - numeric	
	ItemName – character of size 20	
	Scode - numeric	
	Quantity – numeric	

		Table : STORE								
		ItemNo	ItemName	Scode	Quantity					
		2005	Sharpener Classic	23	60					
		2003	Ball Pen 0.25	22	50					
		2002	Get Pen Premium	21	150					
		2006	Get Pen Classic	21	250					
		2001	Eraser Small	22	220					
		2004	Eraser Big	22	110					
		2009	Ball Pen 0.5	21	180					
	(a) Ider	ntify the attr	ibute best suitable to be o	declared	as a prima	ry key,	1			
	(b) Writ	te the degre	ee and cardinality of the ta	able STO	RE.		1			
	(c) Inse	ert the follow	ving data into the attribute	es ItemNo	o, ItemNan	ne and	1			
	SCo	ode respect	ively in the given table ST	FORE.						
	Iten	nNo = 2010	, ItemName = "Note Book	x" and So	code = 25					
	(d) Abh	ay want to	remove the table STORE	from the	database	MyStore.	1			
	Whi	ich commar	nd will he use from the fol	lowing:						
		a) DELETI	E FROM store;							
		b) DROP	TABLE store;							
		c) DROP I	DATABASE mystore;							
		d) DELET	E store FROM mystore;							
	(e) Nov	v Abhay wa	nts to display the structur	e of the t	able STOF	RE, i.e,	1			
	nam	ne of the att	ributes and their respection	ve data t	ypes that h	ie has				
	use	d in the tab	le. Write the query to disp	olay the s	ame.					
			401			<i>u</i>				
23	-		12 is writing a program t							
			name and password for							
		g code. As	a programmer, help him	to succes	ssfully exec	cute the				
	given task.									
	import		-		# Line	e 1				
	def addCsv CSV file	/File(UserN	ame,PassWord): #	to write /	add data ir	nto the				
		user.csv','_	')		# Lir	ne 2				

	newFileWriter = csv.writer(f)	
	newFileWriter.writerow([UserName,PassWord])	
	f.close()	
	#csv file reading code	
	def readCsvFile(): # to read data from CSV file	
	with open(' user.csv','r') as newFile:	
	newFileReader = csv(newFile) # Line 3	
	for row in newFileReader:	
	print (row[0],row[1])	
	newFile # Line 4	
	addCsvFile("Arjun","123@456")	
	addCsvFile("Arunima","aru@nima")	
	addCsvFile("Frieda","myname@FRD")	
	readCsvFile() #Line 5	
	(a) Name the module he should import in Line 1.	1
	(b) In which mode, Ranjan should open the file to add data into the file	1
	(c) Fill in the blank in Line 3 to read the data from a csv file.	1
	(d) Fill in the blank in Line 4 to close the file.	1
	(e) Write the output he will obtain while executing Line 5.	1
	Part – B	
	Section-I	
24	Evaluate the following expressions:	2
	a) 6 * 3 + 4**2 // 5 – 8	
	b) 10 > 5 and 7 > 12 or not 18 > 3	
25	Differentiate between Viruses and Worms in context of networking and data	2
	communication threats.	
	OR	
1	Differentiate between Web server and web browser. Write any two popular	
	Differentiate betteen treb better and treb bretteen tritte any the populat	
	web browsers.	
26		2

27	Differentiate between actual parameter(s) and a formal parameter(s) with a	2						
	suitable example for each.							
	OR							
	Explain the use of global key word used in a function with the help of a							
	suitable example.							
28	Powrite the following code in Dythen ofter removing all syntax error(a)	2						
20	Rewrite the following code in Python after removing all syntax error(s).	2						
	Underline each correction done in the code.							
	Value=30							
	for VAL in range(0,Value)							
	If val%4==0:							
	print (VAL*4)							
	Elseif val%5==0:							
	print (VAL+3)							
	else							
	print(VAL+10)							
		2						
29	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 Lower and							
	Upper.							
	import random							
	AR=[20,30,40,50,60,70];							
	Lower =random.randint(1,3)							
	Upper =random.randint(2,4)							
	for K in range(Lower, Upper +1):							
	print (AR[K],end="#")							
	(i) 10#40#70# (ii) 30#40#50# (iii) 50#60#70# (iv)							
	40#50#70#							
30	What do you understand by Candidate Keys in a table? Give a suitable	2						
	example of Candidate Keys from a table containing some meaningful data.							

31	Differentiate between fetchone() and fetchall() methods with suitable	2
	examples for each.	
32	Write the full forms of DDL and DML. Write any two commands of DML in	2
	SQL.	
33	Find and write the output of the following Python code:	2
	def Display(str):	
	m=""	
	for i in range(0,len(str)):	
	if(str[i].isupper()):	
	m=m+str[i].lower()	
	elif str[i].islower():	
	m=m+str[i].upper()	
	else:	
	if i%2==0:	
	m=m+str[i-1]	
	else:	
	m=m+"#"	
	print(m)	
	Display('Fun@Python3.0')	
	Section- II	
34	Write a function LShift(Arr,n) in Python, which accepts a list Arr of numbers	3
	and n is a numeric value by which all elements of the list are shifted to left.	-
	Sample Input Data of the list	
	Arr = [10,20,30,40,12,11], n=2	
	Output	
	Arr = [30,40,12,11,10,20]	
35	Write a function in Python that counts the number of "Me" or "My" words	3
	present in a text file "STORY.TXT".	
	If the "STORY.TXT" contents are as follows:	
	My first book	
	was Me and	

		My Family.	lt									
		gave me										
	chance to be											
		Known to th	ne									
		world.										
	Th	e output of tl	ne func	tion should be:								
		Coun	t of Me	e/My in file: 4								
				OR								
	Write	a function AN	//Count	t() in Python, wh	nich should read	d each ch	aracter					
	of a te	xt file STOR	Y.TXT,	should count a	nd display the c	occurance	e of					
	alphat	pets A and M	(inclue	ding small cases	s a and m too).							
	Examp	ole:										
	If the f	ile content is	as foll	OWS:								
		Updated inf	formati	on								
		As simplifie	d by of	ficial websites.								
	The E	UCount() fur	iction s	hould display th	e output as:							
		A or a:4										
		M or m :2										
36	\//rito.th		the SC	L queries (i) to	(iii) bacad on th		- Toochor	3				
50		sting given be					is reacher	5				
			510 .									
	Table : Teacher											
	Table	: Teacher										
	Table T_ID	: Teacher Name	Age	Department	Date_of_join	Salary	Gender					
			Age 34	Department Computer Sc	Date_of_join 10/01/2017	Salary 12000	Gender M					
	T_ID	Name Jugal		-	-	-						
	T_ID	Name Jugal Sharmila	34	Computer Sc	10/01/2017	12000	М					
	T_ID 1 2	Name Jugal Sharmila Sandeep	34 31	Computer Sc History	10/01/2017 24/03/2008	12000 20000	M F					
	T_ID 1 2 3	Name Jugal Sharmila Sandeep Sangeeta	34 31 32	Computer Sc History Mathematics	10/01/2017 24/03/2008 12/12/2016	12000 20000 30000	M F M					
	T_ID 1 2 3 4	Name Jugal Sharmila Sandeep Sangeeta Rakesh	34 31 32 35	Computer Sc History Mathematics History	10/01/2017 24/03/2008 12/12/2016 01/07/2015	12000 20000 30000 40000	M F M F					
	T_ID 1 2 3 4 5	Name Jugal Sharmila Sandeep Sangeeta Rakesh Shyam	34 31 32 35 42	Computer Sc History Mathematics History Mathematics	10/01/2017 24/03/2008 12/12/2016 01/07/2015 05/09/2007	12000 20000 30000 40000 25000	M F M F M					

		Table :	Posting]			
		P_ID	Department	Place	-			
		1	History	Agra				
		2	Mathematics	Raipur				
		3	Computer Science	Delhi				
	i ii iii	GR SEL FR SEL Pos Tea	ECT Department, cou OUP BY Department; ECT Max(Date_of_Jo DM Teacher; ECT Teacher.name,T ting.Place FROM Tea cher.Department = Po ting.Place="Delhi";	bin),Min(Da ⁻eacher.De chr, Postin	ate_of_Join) epartment, ng WHERE			
37	Write a function in Python PUSH(Arr), where Arr is a list of numbers. From this list push all numbers divisible by 5 into a stack implemented by using a list. Display the stack if it has at least one element, otherwise display							
	appropriate error message.							
	OR							
	Write a function in Python POP(Arr), where Arr is a stack implemented by a							
	list of numbers. The function returns the value deleted from the stack.							
			Section-III					
38	MyPace University	is settin	g up its academic blo	cks at Nay	a Raipur	5		
	and is planning to	set up a	network. The Univers	ity has 3 a	cademic			
	blocks and one Human Resource Center as shown in the diagram							
	below:							
	Contacto Con	Law Bloc	Block B	Ce	IR enter			

[1	Block to husin	And Plack	10m				
			Block to busir	40m					
			block to Tech		80m				
			Block to HR c		105m				
			iness Block to	technology	30m				
		Bloc	-						
			iness Block to		35m				
		Tec	hnology block t	to HR center	15m				
	Number of c	ompute	rs in each of th	e blocks/Cente	er is as follow	WS:			
		Law	Block	15					
		Tec	hnology Block	40					
		HR	center	115					
		Bus	iness Block	25					
	a) Sugges	the mo	ost suitable pla	ce (i.e., Block/0	Center) to in	stall			
	the serv	er of thi	is University wi	th a suitable re	eason.				
	b) Sugges	an ide	al layout for co	nnecting these	blocks/cent	ers for a			
	wired co	nnectiv	rity.						
	c) Which c	evice w	/ill you suggest	to be placed/in	nstalled in e	ach			
	of these	blocks	centers to effic	ciently connect	all the				
	comput	ers with	in these blocks	/centers.					
	d) Sugges	the pl	acement of a	Repeater in	the networ	⁻ k			
	with ju	stificat	tion.						
	e) The uni	/ersity i	s planning to c	onnect its adm	ission office	in			
	Delhi, w	hich is	more than 125	0km from unive	ersity. Which	n			
	type of	network	out of LAN, M	AN, or WAN wi	ill be formed	l?			
	Justify y	ourans	wer.						
39	Write SQL com	nands f	or the following	g queries (i) to	(v) based or	n the	5		
	relations Teach	er and	Posting given b	elow:					
						1			
	Table : Teache								
	T_ID Name	Age	Department	Date_of_join	Salary	Gender			
	1 Jugal	34	Computer Sc	10/01/2017	12000	М			
	2 Sharmila	i 31	History	24/03/2008	20000	F			
		1							

	3	Sandeep	32	Mathematics	12/12/2	2016	30000	Μ		
	4	Sangeeta		History	01/07/2		40000	F		
	4	Rakesh	42	Mathematics	05/09/2			M		
							25000	M		
	6	Shyam	50	History	27/06/2	2006	30000	IVI		
	7	Shiv Om	44	Computer Sc	25/02/2	2017	21000	М		
	8	Shalakha	33	Mathematics	31/07/2	2018	20000	F		
			T - 1-1 -	. De atie e				<u> </u>		
				: Posting		Dissa				
			P_ID	Department		Place	·			
			1	History		Agra				
			2	Mathematic		Raipu	ir			
			3	Computer S	science	Delhi				
		i. To sh	now all	information ab	out the te	acher o	of History			
			rtment.							
		ii. To lis	t the n	ames of female	e teachers	s who a	are in Mathe	ematics		
		depar	tment.							
	iii. To list the names of all teachers with their date of joining in									
		ascer	nding o	rder.						
	i	iv. To di	splay te	eacher's name	, salary, a	ige for	male teache	ers only.		
		v. To di	splay n	ame, bonus fo	r each tea	acher v	where bonus	s is 10%		
		of sal	lary.							
40	A hine	mufile "Deel	k dat" h						5	
	A bina	•		as structure [B		_		-		
				r defined functi add to Book.da		eriie()	io input data	a 101 a		
						o Durth		aanta tha		
				tion CountRec	. ,	•		•		
				e as paramete				per of		
			-	e given Author	are store	a in the	e binary file			
		-B00	k.dat"							
	OR									
	A bina	ry file "STU	DENT.	DAT" has struc	cture (adr	nission	_number, N	lame,		
	Percer	ntage). Writ	e a fun	ction <i>countrec</i>	() in Pytho	on that	would read	contents		
	of the	file "STUDE	ENT.DA	T" and display	the deta	ils of th	ose student	ts whose		
	percer	ntage is abc	ove 75.	Also display n	umber of	studen	ts scoring a	bove 75%		