Paper:	COMPUTER SCIENCE/INFORMATICS PRACTICES
Set Name:	SET 08
Exam Date:	30 Aug 2022
Exam Shift:	1
Langauge:	English

Section:	COMPULSORY
Item No:	1
Question ID:	713011
Question Type:	MCQ
Question:	Considering the given statement in Python Print("Hello world") What type of error will be generated?
A:	Value Error
B:	Logical Error
C:	Name Error
D:	Syntax Error

Section:	COMPULSORY
Item No:	2
Question ID:	713012
Question Type:	MCQ
Question:	The British scientist who invented world wide web in 1990 is
A:	Allen Turing
B:	Claude Shanon
C:	Tim Berners Lee
D:	Herman Hollerith

Section:	COMPULSORY	
Item No:	3	
Question ID:	713013	
Question Type:	MCQ	
Question:	Read the following statements and arrange in correct order. A. Exception is raised B. Executes exception C. Program searches for exception handler D. Create exception object E. An error encountered Choose the correct answer from the options given below:	
A:	$A \rightarrow B \rightarrow C \rightarrow D \rightarrow E$	
B:	$E \rightarrow D \rightarrow C \rightarrow A \rightarrow B$	
C:	$E \rightarrow D \rightarrow B \rightarrow C \rightarrow A$	
D:	$E \rightarrow D \rightarrow A \rightarrow C \rightarrow B$	

COMPULSORY
4
713014
MCQ
In SQL, like condition allows you to use wild card characters to perform matching. Which of the following is a valid wild card character?
#
\$
*
%

Section:	COMPULSORY	
Item No:	5	
Question ID:	713015	
Question Type:	MCQ	
	Match List I with List II.	
	List I	List II
Question:	A. Data redundancy B. Data inconsistency C. Data Isolation D. Data dependency	I. Updating the structure of a data file requires modification in all the application programs accessing the file. II. Duplication of data at different places(files) III. Separation of resource or data modification made by different transactions. IV. Mismatch of data, maintained at different places.
	Choose the correct answ	er from the options given below:
A:	A-IV, B-II, C-I, D-III	
B:	A-II, B-IV, C-III, D-I	
C:	A-II, B-IV, C-I, D-III	
D:	A-III, B-I, C-II, D-IV	

Section:	COMPULSORY
Item No:	6
Question ID:	713016
Question Type:	MCQ
	Rohan starting working on MYSQL server. Kindly arrange the the following commands in a sequence so that he can create a table, then insert a record into it and display all the records.
Question:	A. Insert into command B. Create database <databasename>; C. Create table command D. Use <databasename>; E. Select * from < tablename>;</databasename></databasename>

	Choose the correct answer from the options given below:
A:	B D C A E
B:	B A E D C
C:	A B E D C
D:	A C D B E

Section:	COMPULSORY
Item No:	7
Question ID:	713017
Question Type:	MCQ
Question:	is not a DDL command.
A:	Drop
B:	Alter
C:	Update
D:	Create
B: C:	Alter Update

COMPULSORY
8
713018
MCQ
is known as design of a database.
Constraints
Keys
Schema
Query

Section:	COMPULSORY
Item No:	9
Question ID:	713019
Question Type:	MCQ
Question:	Mr. Sameer wants to connect 20 systems, which are present within a single hall. Help him choose the best device out of the following to achieve his purpose. [Note that the data arriving on any of the lines should be sent to the intended node/receiver only]
A:	Repeater
B:	Hub
C:	Switch
D:	Gateway

Section:	COMPULSORY	
Item No:	10	
Question ID:	7130110	
Question Type:	MCQ	
Question:	In file mode, the file offset position is end of the file.	

A:	r
B:	W
C:	w+
D:	а

Section:	COMPULSORY
Item No:	11
Question ID:	7130111
Question Type:	MCQ
Question:	Choose the correct output of the following SQL query: Select MID("SAVE ENVIRONMENT",6,7);
A:	E ENVIR
B:	ENVIRO
C:	ENVIRON
D:	ENVIRONMENT

Section:	COMPULSORY
Item No:	12
Question ID:	7130112
Question Type:	MCQ
Question:	A mobile connected to a laptop through USB is an example of
A:	LAN
B:	WAN
C:	MAN
D:	PAN

Section:	COMPULSORY
Item No:	13
Question ID:	7130113
Question Type:	MCQ
Question:	Which command is used to delete table from a database?
A:	Delete Table <tablename>;</tablename>
B:	Drop Table <tablename>;</tablename>
C:	Delete <tablename>;</tablename>
D:	Drop Table <tablename> from <tablename>;</tablename></tablename>

Section:	COMPULSORY	
Item No:	14	
Question ID:	7130114	
Question Type:	MCQ	
	Match List I with List II	
	List I	List II

Question:	A. Browser B. Multiport modem C. Protocol D. BCC	I. SMTP II. Google Chrome III. Blind carbon copy IV. Hub
	Choose the correct answer from	om the options given below:
A:	A-II, B-I, C-IV, D-III	
B:	A-I, B-IV, C-II, D-III	
C:	A-II, B-IV, C-I, D-III	
D:	A-III, B-I, C-II, D-IV	

Section:	COMPULSORY
Item No:	15
Question ID:	7130115
Question Type:	MCQ
Question:	Given the following SQL string functions: middle(), mid(), substr(), substring() Find the odd-one out.
A:	mid()
B:	substr()
C:	middle()
D:	substring()

Section:	COMPUTER SCIENCE
Item No:	16
Question ID:	7130116
Question Type:	MCQ
Question:	Given below are two statements: Statement I. When all the value are sorted in ascending or descending order, the middle value is called mode. Statement II. Value that appears most number of times in the given data of an attribute/variable is called mode. In the light of the above statements, choose the correct answer from the options given below:
A:	Both statement I and Statement II are true
B:	Both statement I and Statement II are false
C:	Statement I is correct but statement II is false
D:	Statement I is incorrect but statement II is true

Section:	COMPUTER SCIENCE	
Item No:	17	
Question ID:	7130117	
Question Type:	MCQ	
Question:	Adjacent elements are compared and swapped in sorting technique.	

A:	Bubble sort
B:	Insertion sort
C:	Selection sort
D:	Adjacent sort

Section:	COMPUTER SCIENCE
Item No:	18
Question ID:	7130118
Question Type:	MCQ
Question:	Which of the following statements are correct for Queue? A. Queue is an ordered linear data structure B. Deque can support both stack and queue operations C. Queue is a non-linear data structure D. Queue works on FILO principle E. Deque is a version of Queue which does not allow insertion and deletion at both ends Choose the correct answer from the options given below:
A:	A and C only
B:	A and B only
C:	B and C only
D:	A, B and E only

Section:	COMPUTER SCIENCE
Item No:	19
Question ID:	7130119
Question Type:	MCQ
Question:	The default reference point for file-object.seek(offset,[reference point]) is:
A:	0
B:	-1
C:	1
D:	2

Section:	COMPUTER SCIENCE
Item No:	20
Question ID:	7130120
Question Type:	MCQ
Question:	From a text file "myfile.txt", Kriti will read next line through file object Fl using
A:	Fl.readlines()
B:	Fl.readline()
C:	Fl.readnext()
D:	Fl.read()

Section:	COMPUTER SCIENCE
Item No:	21

7

F

Question ID:	7130121
Question Type:	MCQ
Question:	The postfix form of A * B + C/D is
A:	*AB/CD +
B:	A*BC+/D
C:	AB*CD/+
D:	ABCD+/*

Section:	COMPUTER SCIENCE
Item No:	22
Question ID:	7130122
Question Type:	MCQ
Question:	The file offset position of a file opened in <r> mode is</r>
A:	End of the file
B:	Begining of the file
C:	Any where in the file
D:	One byte before the end of the file

Section:	COMPUTER SCIENCE
Item No:	23
Question ID:	7130123
Question Type:	MCQ
Question:	Consider the following python code: def myDiv(x, y): if y = 0: raise ZeroDivisionError return x/y What is the output of the following? n=myDiv(4,0) print(n)
A:	0.0
B:	No output
C:	ZeroDivisionError
D:	ValueError

Section:	COMPUTER SCIENCE
Item No:	24
Question ID:	7130124
Question Type:	MCQ
Question:	Communication mode allows communication in both directions simultaneously.
A:	Simplex
B:	Half duplex
C:	Full duplex
D:	Half simplex

Section:	COMPUTER SCIENCE
Item No:	25
Question ID:	7130125
Question Type:	MCQ
Question:	Choose the advantages of a database over file system from the following statements. A. Reduces data redundancy and saves storage. B. Sharing of data is possible. C. Difficult to access the data in formatted way. D. Data inconsistency is reduced to larger extent E. Databases are not portable. Choose the correct answer from the options given below:
A:	B, C, and D only
B:	A, B and D only
C:	A, B and E only
D:	A, C and D only
-	

COMPUTER SCIENCE
26
7130126
MCQ
The like operator makes use of two wild card characters underscore () and %. Which of the following statement(s) is/are correct w.r.t these operators? A. % represents zero, one or multiple characters B. Underscore represents zero, one or multiple characters C. Underscore represents only multiple characters D. Underscore represents exactly a single character E. % represents zero character Choose the most appropriate answer from the options given below:
A and D only
A and C only
A only
B and E only

30127 CQ CG Control of the state of the stat	table and clie			
CQ BC fitness centre l'ainees in Trainer t	table and clie			
BC fitness centre la ainees in Trainer t	table and clie			
ainees in Trainer t	table and clie			
	W700 W7 W7 W7			
TId	TName	Activity	Salary	Dt_Appoint
G101	Manish	Kick Boxing	18000	2020-10-12
	-0.00000			

G102	Sachin	Core		22000	2021-06-09
G103	Aahan	Core		25000	2020-05-30
G104	Aparna	Zumba	a	15000	2021-11-12
G105	Nitin	Yoga	9	20000	2022-02-15
Table:	Customer				
Гable: CId	Cust_Name	Gender	TId	Fee	Membership
		Gender F	TId G101	Fee 10000	Membership
CId	Cust_Name				-
CId C1	Cust_Name Sabina	F	G101	10000	

Question:

A:

C:

D:

Section:

Item No:

Question ID:

Question Type:

C5

C6

C7

C8

Choose correct SQL query to

Select * from Customer

Select * from Customer

Select * from Customer

COMPUTER SCIENCE

28

7130128

MCQ

months.

Aastha

Neha

Zubain

Deljeet

Answer the questions based on above tables.

Where Gender= "M" and Membership >10;

Where Gender="Male" and Membership<10;

Where Gender="M" or Membership>10;

Select CId, CName, Fee from Customer Where Gender="M" and Membership>"10";

F

F

M

F

Display the details of all male customers having membership more than 10

G104

G102

G102

G104

8000

9000

10000

6000

8

10

12

6

Trainees in Trainer table and clients in Customer table which are as follows:

Table: Trainer

TId	TName	Activity	Salary	Dt_Appoint
G101	Manish	Kick Boxing	18000 22000 25000	2020-10-12 2021-06-09 2020-05-30
G102	Sachin	Core		
G103	Aahan	Core		
G104	Aparna	Zumba	15000	2021-11-12
G105	Nitin	Yoga	20000	2022-02-15

Table: Customer

CId	Cust_Name	Gender	TId	Fee	Membership
C1	Sabina	F	G101	10000	12
C2	Rohit	M	G101	9000	10
C3	Asad	M	G102	12000	15
C4	John	M	G103	6000	6
C5	Aastha	F	G104	8000	8
C6	Neha	F	G102	9000	10
C7	Zubain	М	G102	10000	12
C8	Deljeet	F	G104	6000	6

Answer the questions based on above tables.

Question:	Choose correct SQL query to display total customers under each trainer in the Gym.
	Select TId, TName, Count(*) from Customer

A: Select TId, I Name, Count(*) from Customer
Where Trainer.TId= Customer.TId;

B: Select TName,count(*) from Customer group by TId;

C: Select TId, count(*) from Customer group by TId;

D:	Select TId, count(CId) from Customer Where Trainer.TId= Customer.TId;
	11.11.11.11.11.11.11.11.11.11.11.11.11.

Section:	COMPUTER SCIENCE
Item No:	29
Question ID:	7130129
Question Type:	MCQ

ABC fitness centre has computerized their Gym by keeping details of their Trainees in Trainer table and clients in Customer table which are as follows:

Table: Trainer

TId	TName	Activity	Salary	Dt_Appoint
G101	Manish	Kick Boxing	18000	2020-10-12
G102	Sachin	Core	22000	2021-06-09
G103	Aahan	Core	25000	2020-05-30
G104	Aparna	Zumba	15000	2021-11-12
G105	Nitin	Yoga	20000	2022-02-15

Table: Customer

Passage:

CId	Cust_Name	Gender	TId	Fee	Membership
C1	Sabina	F	G101	10000	12
C2	Rohit	M	G101	9000	10
C3	Asad	М	G102	12000	15
C4	John	M	G103	6000	6
C5	Aastha	F	G104	8000	8
C6	Neha	F	G102	9000	10
C7	Zubain	М	G102	10000	12
C8	Deljeet	F	G104	6000	6

	Answer the questions based on above tables.		
Question:	Choose correct SQL query to display the names of all trainees with their date of appointment in descending order, who are taking core activity.		
A:	Select TName, Dt_Appoint from Trainer Order by Dt_Appoint desc Where Activity="Core";		
B:	Select TName, Dt_Appoint from Trainer Where Activity="Core" Order by Dt_Appoint desc;		
C:	Select TName, Dt_Appoint from Trainer Order by Dt_Appoint desc Having Activity="Core";		
D:	Select TName, Dt_Appoint from Trainer Where Activity="Core" Order by desc Dt_Appoint;		

Section:	COMPUTER SCIENCE
Item No:	30
Question ID:	7130130
Question Type:	MCQ
	ABC fitness centre has computerized their Gym by keeping details of their Trainees in Trainer table and clients in Customer table which are as follows:

Table: Trainer

TId	TName	Activity	Salary	Dt_Appoint	
G101	Manish	Kick Boxing	18000	2020-10-12	
G102	Sachin	Core	22000	2021-06-09	
G103	Aahan	Core	25000	2020-05-30	
G104	Aparna	Zumba	15000	2021-11-12	
G105	Nitin	Yoga	20000	2022-02-15	

Table: Customer

Passage:

CId	Cust_Name	Gender	TId	Fee	Membership
C1	Sabina	F	G101	10000	12
C2	Rohit	M	G101	9000	10
C3	Asad	M	G102	12000	15

	C4	John	M	G103	6000	6
	C5	Aastha	F	G104	8000	8
	C6	Neha	F	G102	9000	10
	C7	Zubain	M	G102	10000	12
	C8	Deljeet	F	G104	6000	6
	Answer the ques	tions based on a	bove table	es.		
Question:	Choose correct SQL query to update the membership of all the customers, un Trainer with code G101 and G102, to 12 months.					
A:	Update Customer Set Membership=12 Where TId="G101" or TId="G102";					
B:	Alter table Customer Add Membership=12 Where TId="G101" or TId="G102";					
C:	Update Customer Set Membership=12 Where TId="G101" and TId="G102";					
D:	Update Customer Add Membership= 12 Where TId="G101" or TId="G102";					

Section:	COMPUTER SCIENCE			
Item No:	31			
Question ID:	7130131			
Question Type:	MCQ			
	ABC fitness centre has computerized their Gym by keeping details of their Trainees in Trainer table and clients in Customer table which are as follows:			

Table: Trainer

TId	TName	Activity	Salary	Dt_Appoint
G101	Manish	Kick Boxing	18000	2020-10-12
G102	Sachin	Core	22000	2021-06-09
G103	Aahan	Core	25000	2020-05-30
G104	Aparna	Zumba	15000	2021-11-12
G105	Nitin	Yoga	20000	2022-02-15

Table: Customer

		CId	Cust_Name	Gender	TId	Fee	Membership
		C1	Sabina	F	G101	10000	12
		C2	Rohit	M	G101	9000	10
		C3	Asad	M	G102	12000	15
		C4	John	M	G103	6000	6
		C5	Aastha	F	G104	8000	8
		C6	Neha	F	G102	9000	10
		C7	Zubain	M	G102	10000	12
		C8	Deljeet	F	G104	6000	6
	NAME OF THE PARTY		ions based on a				
Question:	A. Sele Fro Wh B. Sele Fro Wh C. Sele Fro Wh D. Sele Fro	ect TNan m Custon ere T.TI ect TNan m Custon ere Custon ere TNan m Custon ere C.TI ect TNan m Custon ere C.TI ect TNan m Custon	nd Fee for all Trainer, Salary, Cust mer C, Trainer de-C.TId and Sane, Salary, Cust mer, Trainer omer.TId=Trainer, Salary, C_N mer C, Trainer de-T.TId and Sane, Salary, C_N mer, Salary, C_N mer, Salary, C_N	_Name, Fe T alary >=200 t_Name, F arr.TId and ame, Fee T alary between	e 000 and S ee . Salary b	Salary<=2 etween 2 0 and 250	5000; 0000 and 2500
	Fro	ect TNan m Custor	d= T.TId and 2 ne, Salary, Cust ner C, Trainer d= C.TId and S	_Name, Fe T	e	narran a b e	000;
	Fro Wh	ect TNan m Custon ere T.TI	d= T.TId and 2 ne, Salary, Cust ner C, Trainer	_Name, Fe T alary betwo	een 2000	0 and 250	W. C.
A:	Fro Wh	ect TNan m Custon ere T.TI e the mo	d= T.TId and 2 ne, Salary, Cust ner C, Trainer d d= C.TId and S	_Name, Fe T alary betwo	een 2000	0 and 250	W. C.
A: B:	Fro Wh Choos	ect TNan m Custon ere T.TI e the mo	d= T.TId and 2 ne, Salary, Cust ner C, Trainer d d= C.TId and S	_Name, Fe T alary betwo	een 2000	0 and 250	W. C.
	Fro Wh Choos A, B and	ect TNan m Custon ere T.TI e the mo C only	d= T.TId and 2 ne, Salary, Cust ner C, Trainer d d= C.TId and S	_Name, Fe T alary betwo	een 2000	0 and 250	W. C.

Section:	COMPUTER SCIENCE
Item No:	32
Question ID:	7130132
Question Type:	MCQ
Question:	type is returned by the readlines() method of the file object.
	1

A:	String
B:	Tuple
C:	List of strings
D:	Dictionary

Section:	COMPUTER SCIENCE
Item No:	33
Question ID:	7130133
Question Type:	MCQ
Question:	What is the length of MAC Address in bits?
A:	48 bits
B:	64 bits
C:	24 bits
D:	72 bits

Section:	COMPUTER SCIENCE
Item No:	34
Question ID:	7130134
Question Type:	MCQ
Question:	Given below are two statements: one is labelled as Assertion A and other is labelled as Reason R. Assertion A: Wi-Fi gives users the flexibility to move around within the network area while being connected to the network. Reason R: Wireless network connects communicating devices to each other without any wire. In the light of the above statements, choose the most appropriate answer from the options given below:
A:	Both A and R are correct and R is the correct explanation of A
B:	Both A and R are correct and R is not the correct explanation of A
C:	A is correct but R is not correct
D:	A is not correct but R is correct

Section:	COMPUTER SCIENCE
Item No:	35
Question ID:	7130135
Question Type:	MCQ
Question:	Choose the Network Topology that requires a central controller.
A:	Bus
B:	Star
C:	Mesh
D:	Tree

Section:	COMPUTER SCIENCE
Item No:	36
Question ID:	7130136
Question Type:	MCQ

Question:	is world wide interoperability for microwave access, uses a larger spectrum to deliver connections to various devices.
A:	Wi-Fi
B:	Wireless MAN
C:	WiMax
D:	Microwave

Section:	COMPUTER SCIENCE
Item No:	37
Question ID:	7130137
Question Type:	MCQ
Question:	Examples of Guided media are A. Radio Waves B. Optical-fiber C. Micro waves D. Twisted pair E. Coaxial cable Choose the correct answer from the options given below:
A:	A, B, and D only
B:	B, C and D only
C:	B, D and E only
D:	B, C and E only

Section:	COMPUTER SCIENCE
Item No:	38
Question ID:	7130138
Question Type:	MCQ
Question:	The mid point of the sorted list is important in
A:	Binary search
B:	Linear search
C:	Insertion sort
D:	Sequential search

Section:	COMPUTER SCIENCE
Item No:	39
Question ID:	7130139
Question Type:	MCQ
Question:	Consider the following function for insertion_sort def insertion_sort(list3): n=len(list3) for i in: # [statement-1] temp= #[statement-2] j=i-1 while j >= 0 and: #[statement-3] list3[j+1]=list3[j] j =# [statement-4] = temp #[statement-5]

Given the following options for the statements.						
	A. temp <list3[j] b.="" c.="" d.="" e.="" j-1<="" list3[i]="" list3[j+1]="" range(n)="" td=""></list3[j]>					
	Choose the correct sequence of statement.					
A:	$D \rightarrow B \rightarrow E \rightarrow A \rightarrow C$					
B:	$D \rightarrow B \rightarrow A \rightarrow E \rightarrow C$					
C:	$B \rightarrow D \rightarrow A \rightarrow E \rightarrow C$					
D:	$B \rightarrow A \rightarrow D \rightarrow E \rightarrow C$					

Section:	COMPUTER SCIENCE			
Item No:	40			
Question ID:	Question ID: 7130140			
Question Type: MCQ				
Question:	Which of the following is (are) attribute(s) of file object? A. closed B. mode C. next D. name E. tell Choose the correct answer from the options given below:			
A:	B and D only			
B:	D only			
C:	B, D and E only			
D:	A, B and D only			

D:	A, B and D only						
Section:	COMPUTER S	COMPUTER SCIENCE					
Item No:	41	41					
Question ID:	7130141	7130141					
Question Type:	MCQ	MCQ					
	The institute two tables. 1. Student tal 2. Stulibrary * BookID is	nal Institute in Delh maintains a databa ole: maintains gene Table: To store the	ral details of every stu details of issued boo ation number of each				
	Student						
	Field	Туре					
	StuID	Numeric					

Varchar(20)

StuName

		23.000.2300	-()
	StuAddress	Varcha	r(50)
StuFatherName StuContact		me Varcha	r(20)
		Numer	ic
	StuAadhar	Numer	ic
	StuClass	Varcha	r(5)
	StuSection	Varcha	r(1)
	Stulib	orary	
	Field	Туре	
	BookID	Numeric	
	StuID Issued date	Numeric Date	
	Return_date Date		
I	dentify the SQ order of studen	L query wh	ich displ
5	Select * from Stulibrary order by BookID;		
5	Select * from Stulibrary order by StuID ascending;		
5	Select * from Stulibrary order by StuID Asc;		

D:	Select * from Stulibrary order by StuID DESC;		
Section:	COMPUTER SCIENCE		
Item No:	42		
Question ID:	7130142		
Question Type:	MCQ		

Case study based question

Passage:

Question:

B:

An Educational Institute in Delhi make use of DBMS to store details of students. The institute maintains a database named 'school-record' under which there are two tables.

- 1. Student table: maintains general details of every student enrolled in the school
- 2. Stulibrary Table: To store the details of issued books.
- * BookID is the unique identification number of each book.
- *Minimum issue duration of a book is one day.

	Student
Field	Туре
StuID	Numeric

StuName	Varch	ar(20)
StuAddress	Varch	ar(50)
StuFatherNar	me Varch	ar(20)
StuContact	Nume	ric
StuAadhar	Nume	ric
StuClass	Varch	ar(5)
StuSection	Varch	ar(1)
Stulib	rary	
Field BookID StuID Issued_date Return_date		
The primary ke		rary table
BookID		
BookID, StuID)	
BookID, Issued		
ssued_date		

Question:

A: B: C:

D:	Issued_date			
Section:	COMPUTER SCIENCE			
Item No:	43	43		
Question ID:	7130143			
Question Type:	MCQ			
	The institute two tables. 1. Student tables. 2. Stulibrary * BookID is to	tional Institute in Delhi make use of DBMS to store details of students. It maintains a database named 'school-record' under which there are		
	Student			
	Field	Туре		

	StuID	Numer	eric
	StuName	Varcha	nar(20)
	StuAddress	Varcha	nar(50)
Passage:	StuFatherNan	ne Varcha	nar(20)
	StuContact	Numer	ric
	StuAadhar	Numer	eric
	StuClass	Varcha	ar(5)
	StuSection	Varcha	ar(1)
	Stulib	rary	
	BookID	Type Numeric Numeric	
	Issued_date		
	Return_date	Date	
Question:	Which of the following SQL query will fetch ID of those issued books which have not been returned?		
A:	Select BookID	from Stulib	brary where BookID is NULL;
B:	Select BookID	from Stulib	brary where StuID is NULL;
C:	Select BookID from Stulibrary where Issued date is NULL;		
D:	Select BookID from Stulibrary where Return_date is NULL;		

Section:	COMPUTER SCIENCE			
Item No:	44			
Question ID:	7130144			
Question Type:	MCQ			
	Case study based question An Educational Institute in Delhi make use of DBMS to store details of students. The institute maintains a database named 'school-record' under which there are two tables. 1. Student table: maintains general details of every student enrolled in the school 2. Stulibrary Table: To store the details of issued books. * BookID is the unique identification number of each book. *Minimum issue duration of a book is one day.			
	Student			

	Field	Туре		
	StuID	Numeric		
	StuName	Varchar(20)		
	StuAddress	Varchar(50)		
	StuFatherName	Varchar(20)		
	StuContact	Numeric		
	StuAadhar	Numeric		
	StuClass	Varchar(5)		
	StuSection	Varchar(1)		
	Stulibra	ту		
	BookID Nu			
	The alternate key	for Student table		
=	StuName StuName			
	StuContact			
j	StuAadhar			
Ī	StuClass			

Question:

A: B:

C:

D:

Section:	COMPUTER SCIENCE
Item No: 45 Question ID: 7130145	
	Case study based question An Educational Institute in Delhi make use of DBMS to store details of students. The institute maintains a database named 'school-record' under which there are two tables. 1. Student table: maintains general details of every student enrolled in the school 2. Stulibrary Table: To store the details of issued books. * BookID is the unique identification number of each book. *Minimum issue duration of a book is one day.

Student			
Field		Туре	
StuID		Numer	ric
StuName		Varcha	ur(20)
StuAddress		Varcha	ur(50)
StuFatherN	ame	Varcha	ur(20)
StuContact		Numer	ic
StuAadhar		Numer	ic
StuClass		Varcha	ur(5)
StuSection		Varcha	ur(1)
Stul	ibrar	y	
Field	Туј	pe	
BookID	Nu	meric	
StuID	Nu	meric	
Issued_date	Dat	te	
Return_date Date			
Which of the ssued books			L queries will display dates on which number of n 5?
		and the second second	rulibrary group by Issued_date where count(*) > 5
			rulibrary group by Return_date having count(*) > 5
Select Issued_date from Stulibrary group by Issued_date having count(*) > 5;			
-			

Question:

A:

B:

C:

Section:	COMPUTER SCIENCE					
Item No:	46	46				
Question ID:	7130146					
Question Type:	MCQ					
	Identify primary	key in the given ta	ble student:			
	Name	AdmNo	Class	Section		
	A1-i4	101	v	٨		

	Ankit	101	Λ	A	
Question:	Anuj	102	XII	В	
	Bhanu	103	XII	A	
	Babita	104	XI	В	
		105	XII	C	
A:	Name				
B:	AdmNo				
C:	Section				
D:	Class				

Section:	COMPUTER SCIENCE
Item No:	47
Question ID:	7130147
Question Type:	MCQ
Question:	If a table has 5 tuples and 7 attributes, then what will be the degree and cardinality of the table?
A:	Degree= 7, Cardinality=5
B:	Degree= 7, Cardinality=7
C:	Degree= 5, Cardinality=5
D:	Degree= 5, Cardinality=7

Section:	COMPUTER SCIENCE	
Item No:	48	
Question ID:	7130148	
Question Type:	MCQ	
Question:	Find the output: s = "CuEt#2022" f = open("new.Txt","w+") f.write(s) f.seek(0) c = f.read(9) for i in c: if i.isupper(): print(i.lower(), end="#") elif i.islower(): print(i.upper(), end="#") elif int(i).isdigit(): print(int(i) + 1, end="#") else: print("\$", end = "#") f.close()	
A:	c#U#e#T#2#0#2#2#	
B:	C#u#E#t##3#1#3#3#	
C:	c#U#e#T#\$#3#1#3#3#	
D:	C#u#e#t###2#0#2#2#	

Section:	COMPUTER SCIENCE					
Item No:	49					
Question ID:	7130149	7130149				
Question Type:	MCQ					
Question:		Meh Lava	e k k ya y Y Class 7A 6A 7B 7A ne ek mya ay y the c	Class 8A 6A 7A 8A S Class 8A A 8 A 8 8 8 8 8 8 8 8 8	TableB	Outpi
A:	TableA X TableB					
B:		TableA U TableB				
C:	<u> </u>	TableA - TableB				
D:	TableA ∩ TableB					

I				
Section:	COMPUTER SCIENCE			
Item No:	50			
Question ID:	7130150			
Question Type:	MCQ			
Question:	Consider the given text file 'pledge.txt' [India is my country. All Indian are my brothers and sisters f=open('pledge.txt', 'r') #Statement 1 line = f.readlines() #Statement 2 print(len(line)) #Statement 3 f.close() #Statement 4 Identify the correct output, will be given by statement 3.			
A:	62			
B:	60			
C:	1			
D:	2			

Section:	INFORMATICS PRACTICES
Item No:	51
Question ID:	7130151
Question Type:	MCQ
Question:	Write the output of the given statement on the basis of given Pandas series; 's'. a 2 b 4 c 6 d 8 e 10 f 12 print(s[:3])
A:	a 2 b 4
B:	a 2 b 4 c 6 d 8
C:	a 2 b 4 c 6
D:	d 8 e 10 f 12

S	Section:	INFORMATICS PRACTICES				
It	tem No:	52				
C	Question ID:	7130152				
Ç	Question Type:	MCQ				
		Rajesh read the given csv file in a dataframe and he is not aware of how to skip the column heading while reading. Choose the correct argument required to solve this problem:				
Ç	Question:	Carno Cartype Cost				

	0 231/	Sedan	300000
	1 1543	Luxury	400000
	2 2054	Hatch back	1000000
	3 1669	4x4	700000
A:	sep		
B:	end		
C:	header		
D:	head		

I————		
Section:	INFORMATICS PRACTICES	
Item No:	53	
Question ID:	7130153	
Question Type:	MCQ	
Question:	Which package/software is most suitable to create the CSV file?	
A:	Any word processing	
B:	Any spreadsheet package	
C:	Any Presentation package	
D:	Any Database software	

Section:	INFORMATICS PRACTICES
Item No:	54
Question ID:	7130154
Question Type:	MCQ
Question:	Consider a dataframe 'df', which statement(s) is(are) incorrect w.r.t. df operations? A. df['x']=[10,20,30], will add a new column'x' to dataframe df. B. df.loc['x']=[30,40,70], will add a new column'x' to dataframe df. C. df['x']=[10,20,30], will add a new row to the dataframe df. D. df.loc['x']=[30,40,70], will always add a new row to the dataframe df. E. df.drop('x', axis=0), will delete the row with label 'x' from the dataframe df. Choose the correct answer from the options given below:
A:	B, C and D only
B:	A and E only
C:	B and E only
D:	C only

Section:	INFORMATICS PRACTICES		
Item No:	55		
Question ID:	7130155		
Question Type:	MCQ		
	Consider the table given below:		
	Table: STUDENT		
	ADM	NAME	CLASS

1	Anshuman	12A		
2	Arun Lal	12C		
3	Sachin	12A		
4	Kapil	12B		
5	Sunil	12A		
6	Virat	12C		
CLASS No of st				
12C	2	1 OT 1 OG		
	Select CLASS, Count(*) From STUDENT Group by CLASS;			
From STUDENT	Select CLASS, Count(*) 'No of students' From STUDENT GROUP by CLASS;			
SELECT CLASS,CO FROM STUDENT Group By CLASS Having count(*)>1;	Group By CLASS			
SELECT CLASS,CO FROM STUDENT Group By CLASS Having count(*)>1;	Group By CLASS			

Question:

A:

B:

C:

D:

Question:

Section:	INFORMATICS PRA	ACTICES		
Item No:	56			
Question ID:	7130156			
Question Type:	: MCQ			
	Consider the table Table: STUDENT	<u></u>		
	ADMNO	NAME	CLASS	SCORE
	A001	Amit	12A	90

Amit

Bhavana

12B

12A

91

90

A002

A003

	A004	Yamini	12A	89	
	A005	Ashok	12B	95	
	Which of the follonames in descend				ing to their
A:	SELECT * FRO	OM STUDENT O	RDER BY NAM	E , SCORE D	ESC;
B:	SELECT * FRO	OM STUDENT O	RDER BY NAM	E AND SCOR	E DESC;
C:	SELECT * FRO	OM STUDENT O	RDER BY NAM	E DESC, SCC	RE DESC;
D:	SELECT * FRO	OM STUDENT O	RDER BY NAM	IE DESC AND	SCORE

Section:	INFORMATICS PRACTICES	
Item No:	57	
Question ID:	7130157	
Question Type:	MCQ	
Question:	Given are the two statements: one is lebelled as Assertion A and the other is labelled as Reason R. Assertion A: We need to install matplotlib for creating graphs using the command: pip install matplotlib Reason R: For plotting using matplotlib, we need to import pyplot module using: import matplotlib.pyplot as plt In the light of the above statements, choose the correct answer from the options given below.	
A:	Both A and R are true and R is the correct explanation of A	
B:	Both A and R are true but R is the NOT the correct explanation of A	
C: A is true but R is false		
D:	A is false but R is true	

Section:	INFORMATICS PRACTICES		
Item No:	58		
Question ID:	7130158		
Question Type:	MCQ		
	Match List I w	rith List II	
	List I	List II	
Question:	A. E-waste B. Reduce C. Reuse D. Recycle	I. Minimize the purchase according to need only II. Devices that are no longer in use. III. Conversion of devices into something to use again and again IV. Process of re-using the waste after modification.	
	Choose the con	rrect answer from the options given below:	
A:	A-III, B-II, C-I, D-IV A-II, B-I, C-III, D-IV		
B:			
C:	A-II, B-I, C-IV, D-III		

D:	A-I, B-III, C-II, D-IV
Section:	INFORMATICS PRACTICES
Item No:	59
Question ID:	7130159
Question Type:	MCQ
Question:	was the first Web browser developed by the National Centre for Supercomputing Application (NCSA).
A:	Mozilla Firefox
B:	Opera
C:	Mosaic
D	Google Chrome

Section:	INFORMATICS PRACTICES	
Item No:	60 7130160 MCQ	
Question ID:		
Question Type:		
Question:	Ms. Bhavika wants to change the index of the dataframe and the output for the same is given below: Name Stream student1 ananya humanities student2 bhavya humanities Identify the correct statement to change the index. d1.index['student1', 'student2'] d1.index[]= ['student1', 'student2'] d1.index[]= ['student1', 'student2']	
A:		
B:		
C:		
D:		

Section:	INFORMATICS PRACTICES	
Item No:	61	
Question ID:	7130161	
Question Type:	MCQ	
Question:	In data science for data analysis, which of the python library are more popula	
A:	Swift	
B:	Django	
C:	Open office	
D:	Pandas	

Section:	INFORMATICS PRACTICES
Item No:	62
Question ID:	7130162
Question Type:	MCQ
Question:	Which malware is used to generate revenue for its developer?
A:	Spyware
B:	Adware

C:	Trojan
D:	Ransomware

Section:	INFORMATICS PRACTICES	
Item No:	63	
Question ID:	7130163	
Question Type:	MCQ	
Question:	A is a hacker with an aim to bring about political and social change.	
A:	White hats	
B:	Hacktivist	
C:	Black hats	
D:	Grey hats	

Section:	INFORMATICS PRACTICES
Item No:	64
Question ID:	7130164
Question Type:	MCQ
Question:	Find output for the following: Select substr("Every cloud has a silver lining", 7,5);
A:	cloud
B:	cloud has a silver lining
C:	Every c
D:	very

Section:	INFORMATICS PRACTICES			
Item No:	65			
Question ID:	7130165			
Question Type:	MCQ			
Question:	Find the output for following: import numpy as np pencil= np.array([10,20,30]) eraser= np.array([40,50,70]) pen= np.array([11,16,17,18]) import pandas as pd Stationary= pd.DataFrame([pencil, pen, eraser], columns=['AB', 'CD', 'E. 'GH']) print(Stationary)			
A:	AB CD EF GH 0 10 20 30 NaN 1 11 16 17 18 2 40 50 70 NaN			
B:	AB CD EF GH 0 10 20 30 No value 1 11 16 17 18 2 40 50 70 No value			
C:	AB CD EF GH 0 10 20 30 0 1 11 16 17 18 2 40 50 70 0			
	AB CD EF GH			

D:	1 11 16 17 18 2 40 50 70 -
Section:	INFORMATICS PRACTICES
Item No:	66
Question ID:	7130166
Question Type:	MCQ
Question:	Autopet is used in pie plot to display the of that part as a label.
A:	Value
B:	Legend

B: Legend		
C:	Percentage	
D: Data		
Section:	INFORMATICS PRACTICES	
Item No:	67	
Question ID:	7130167	
Question Type:	MCQ	
	Consider the following code: import pandas as pd import matplotlib.pyplot as plt nutrition=['Omega3', 'Vitamin B12', 'Calcium', 'Vitamin D3'] Nvalues= [40,50,60,70] colval=['red','blue', 'green', 'yellow'] plt.pie(Nvalues, labels=nutrition, colors= colval) plt("Nutritional Value") #Statement1 plt #Statement2	
	Nutritional Value	
	Vitamin B12	
Question:	Calcium Vitamin D3 Choose the appropriate option to complete Statment1 and Statement2.	
A:	title, show()	
B:	show(), title	
C:	pie, display()	
	title, display()	
D:	nuc, display()	

Section:	INFORMATICS PRACTICES	
Item No:	68	

Question ID:	7130168					
Question Type:	MCQ					
	Consider following stock value data Stockframe					
		March	April	May	June	July
	ITC	150	156	170	180	184
Question:	KPL	200	222	224	251	255
	WPM	400	411	412	411	413
	SAM	312	312	311	333	335
	Find output					
	Stockframe	loc[['KPL'	, 'WPM']]			
		March	April	May	June	July
A:	KPL	200	222	224	251	255
	WPM	400	411	412	411	413
		March	April	May	June	July
B:	KPL	200	222	224	251	255
	WPM	400	411	412	411	413
	SAM	312	312	311	333	335
			Mar	ch	Aı	oril
C:	KPL		200		222	
	WPM		400		411	
		March	April	May	June	July
D:	KPL	True	False	True	True	True

Section:	INFORMATICS PRACTICES
Item No:	69
Question ID:	7130169
Question Type:	MCQ
Question:	Bad posture, backaches, neck and shoulder pain can be prevented by arranging the work space as recommended by
A:	doctor
B:	therapist
C:	ergonomists
D:	Psychologist
D:	Psychologist

True

True

False

False

WPM

False

Section:	INFORMATICS PRACTICES
Item No:	70
Question ID:	7130170
Question Type:	MCQ
Question:	Which command is used for combining/merging dataframes in pandas?
A:	pd.combine()
B:	pd.merge()
C:	pd.join()
D:	pd.show()

Section:	INFORMATICS PRACTICES
Item No:	71
Question ID:	7130171
Question Type:	MCQ
Question:	Identify the correct customisations on the bar chart. A. Line style B. Line width C. Edge color D. Color of the bar E. Marker Choose the correct answer from the options given below:
A:	A, B and C only
B:	D and E only
C:	A, B, C and D only
D:	A, B, C, D and E

Section:	INFORMATICS PRACTICES
Item No:	72
Question ID:	7130172
Question Type:	MCQ
	Rohan wants to create the pandas series with first 5 even numbers with index as

Question:	'a', 'b',' c',' d', 'e'. Choose the correct statements to do the same. Assuming that Pandas library is already imported with object alias as pd and numpy as np.
A:	pd.Series(np.arange(2,12,2), index=['a','b','c','d','e'])
B:	pd.Series(np.range(2,12,2), index=['a','b','c','d','e'])
C:	pd.Series(np.arange(2,10,2), index=['a','b','c','d','e'])
D:	pd.Series(pd.arange(2,12,2), index=['a','b','c','d','e'])

Section:	INFORMATICS PRACTICES
Item No:	73
Question ID:	7130173
Question Type:	MCQ
Question:	Given a dataframe d1 with columns name, stream and Roll_no. Prabhat wants to print the details of 'Bhavya' along with stream. Identify the correct statement.
A:	print(d1[['name'],['stream']] [d1['name']=='Bhavya'])
B:	print(d1[['name', 'stream']] [d1['name']=='Bhavya'])
C:	print(d1[['name']=='Bhavya'])
D:	print(d1[['name', 'stream']] [d1['name']='Bhavya'])

Section:	INFORMATICS PRACTICES
Item No:	74
Question ID:	7130174
Question Type:	MCQ
Question:	Give the output for the following query: select monthname("2003-11-10");
A:	October
B:	November
C:	10
D:	11

Section:	INFORMATICS PRACTICES	
Item No:	75	
Question ID:	7130175	
Question Type:	MCQ	
	Assume the given tables Dance and Music.	

-

Dance

Music

SNo	Name	Class
1	Aastha	7A
2	Mahira	6A
3	Mohit	7B
4	Sanjay	7A

Question:

SNo	Name	Class
1	Mehek	8A
2	Mahira	6A
3	Lavanya	7A
4	Sanjay	7A
5	Abhay	8A

Which operation should be applied to the table to get the following output?

SNo	Name	Class
1	Aastha	7A
2	Mahira	6A
3	Mohit	7B
4	Sanjay	7A
1	Mehek	8A
3	Lavanya	7A
5	Abhay	8A

A: U

B: 1

C: -

D: X

Section:	INFORMATICS PRACTICES	
Item No:	76	
Question ID:	7130176	
Question Type:	MCQ	
Question:	Given below are two statements: Statement I: All switches are hubs. Statement II: All hubs are switches. In the light of the above statements, choose the most appropriate answer from the options given below	
A:	Both Statement I and Statement II are correct.	
B:	Both Statement I and Statement II are incorrect.	
C:	Statement I is correct but Statement II is incorrect.	
D:	Statement I is incorrect but Statement II is correct.	

Section:	INFORMATICS PRACTICES
Item No:	77
Question ID:	7130177
Question Type:	MCQ
Question:	The hacker takes advantage of congested and chaotic network environment in to sneak into system undetected.
A:	Asymmetric routing.
B:	Buffer overflow attacks.
C:	Traffic flooding.
D:	Denial of service.

Section:	INFORMATICS PRACTICES	
Item No:	78	
Question ID:	7130178	
Question Type:	MCQ	
	'sqlalchemy is a library that is used to interact with MySQL database by providing required credentials' Which of the following statement(s) is/are correct? A. "pip install sqlalchemy" command is used to install sqlalchemy B. create engine() enables the connection to be established between database	

Question:	and pandas. C. create_engine() does not return any object. D. create_engine() takes only database name as the parameter for connecting with pandas. E. String inside create_engine() is known as connection string. Choose the correct answer from the options given below:
A:	A, B and C only.
B:	A, B and E only
C:	B, C and D only.
D:	A, C and E only

Section:	INFORMATICS PRACTICES	
Item No:	79	
Question ID:	7130179	
Question Type:	MCQ	
Question:	Match List I with List II List I A. DataFrame.shape B. DataFrame.T C. DataFrame.index D. DataFrame.columns Choose the correct answer f	List II I. To display names of columns II. To display the labels III. To display dimensions of data dataframe IV. To interchange columns and rows rom the options given below:
A:	A-III ,B-II ,C-I ,D-IV	
B:	A-IV ,B-I ,C-II ,D-III	
C:	A-III ,B-IV ,C-II ,D-I	
D:	A-II , B-I ,C-III ,D-I	<u> </u>

Section:	INFORMATICS PRACTICES
Item No:	80
Question ID:	7130180
Question Type:	MCQ
Question:	Consider the following series: Sera
A:	a 1 b 2 x 10 y 20

	a 100 b 20
B:	a 101 b 22 x 10 y 20
C:	101 22 110 120
D:	a 101 b 22 x NaN y NaN

Section:	INFORMATICS PRACTICES
Item No:	81
Question ID:	7130181
Question Type:	MCQ
Question:	is a service that allows us to put a website or a web page onto the internet and make it a part of the World Wide Web.
A:	Web server
B:	Web hosting
C:	Web site
D:	Web upload

Section:	INFORMATICS PRACTICES
Item No:	82
Question ID:	7130182
Question Type:	MCQ
Question:	Identify the incorrect pair related to etiquettes in digital society.
A:	Net etiquettes- Be Ethical, Be Respectful, Be Responsible.
B:	Communication etiquettes- Be Precise, Be polite, Be credible
C:	Digital etiquettes- Be Kind, Be considerate.
D:	Social media etiquettes- Be Secure, Be Reliable.

Section:	INFORMATICS PRACTICES
Item No:	83
Question ID:	7130183
Question Type:	MCQ
Question:	An is a person who deliberately sows discord on the internet by starting quarrels or upsetting people, by posting inflammatory or off topic messages in an online community, just for amusement.
A:	Internet addict
B:	Internet troll
C:	Netizen
D:	Digital citizen

Section:	INFORMATICS PRACTICES
Item No:	84
Question ID:	7130184
Question Type:	MCQ
Question:	Writing emails or responses or posts we make on different websites or mobile Apps is a part of
A:	Digital citizen.
B:	Passive Digital Footprint.
C:	Active Digital Footprint.
D:	Digital Social Circle.

Section:	INFORMATICS PRACTICES
Item No:	85
Question ID:	7130185
Question Type:	MCQ
Question:	Assume df is a dataframe. is used to find the average of squared differences from the mean is calculated as the square root of the variance.
A:	df.var(), df.std()
B:	df.mean(), df.mode()
C:	df.StandardDeviation(), df.variance()
D:	df.std(), df.var()