SAMPLE QUESTION PAPER (THEORY) CLASS XII SESSION: 2024-25 INFORMATICS PRACTICES (065)

Time allowed: 3 Hours

Maximum Marks:70

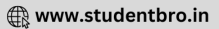
General Instructions:

- Please check this question paper contains 37 questions.
- All questions are compulsory. However, internal choices have been provided in some questions. Attempt only one of the choices in such questions
- The paper is divided into 5 Sections- A, B, C, D and E.
- Section A consists of 21 questions (1 to 21). Each question carries 1 Mark.
- Section B consists of 7 questions (22 to 28). Each question carries 2 Marks.
- Section C consists of 4 questions (29 to 32). Each question carries 3 Marks.
- Section D consists of 2 case study type questions (33 to 34). Each question carries 4 Marks.
- Section E consists of 3 questions (35 to 37). Each question carries 5 Marks.
- All programming questions are to be answered using Python Language only.
- In case of MCQ, text of the correct answer should also be written.

Q No.	Section-A (21 x 1 = 21 Marks)	Marks
1	State whether the following statement is True or False:	1
	Slicing can be used to extract a specific portion from a Pandas Series.	1
2	The purpose of WHERE clause in a SQL statement is to:	
	(A) Create a table	
	(B) Filter rows based on a specific condition	1
	(C) Specify the columns to be displayed	
	(D) Sort the result based on a column	
3	Identify the networking device responsible for routing data packets based on their	
	destination addresses.	
	(A) Modem	1
	(B) Hub	I
	(C)Repeater	
	(D) Router	

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4	Identify the SQL command used to delete a relation (table) from a relational	
	database.	
	(A) DROP TABLE	1
	(B) REMOVE TABLE	
	(C) DELETE TABLE	
	(D)ERASE TABLE	
5	e-waste refers to:	
	(A) Software that has become obsolete	
	(B) Data that has been deleted from a storage device	1
	(C) Viruses that infect computers	
	(D) Electronic devices that are no longer in use	
6	Which of the following Python statements can be used to select a column	
	column_name from a DataFrame df ?	
	(A) df.getcolumn('column_name')	1
	(B) df['column_name']	1
	(C) df.select('column_name')	
	(D)df(column_name)	
7	By default, the plot() function of Matplotlib draws a plot.	
	(A) histogram	
	(B) column	1
	(C) bar	
	(D) line	
8	State whether the following statement is True or False:	
	In SQL, the HAVING clause is used to apply filter on groups formed by the GROUP	1
	BY clause.	
9	Which of the following Python statements is used to import data from a CSV file	
	into a Pandas DataFrame (Note: pd is an alias for pandas)?	
	(A) pd.open_csv('filename.csv')	
	(B) pd.read_csv('filename.csv')	1
	(C)pd.load_csv('filename.csv')	
	(D)pd.import_csv('filename.csv')	
10	What is plagiarism?	1
		I





	(A) Using copyrighted material without giving proper acknowledgement to the source	
	(B) Downloading illegal software.	
	(C) Spreading misinformation online.	
	(D) Hacking into computer systems.	
11	Fill in the Blank	
	The COUNT(*) function provides the total number of within a	
	relation (table) in a relational database.	
	(A) Columns	1
	(B) Unique values	
	(C)Not-null values	
	(D) Rows	
12	In which of the network topologies do all devices connect to a central point, such	
	as a switch or hub?	
	(A) Star	1
	(B) Bus	
	(C)Tree	
	(D) Mesh	
13	In a Pandas DataFrame, if the tail() function is used without specifying the	
	optional argument indicating the number of rows to display, what is the default	
	number of rows displayed, considering the DataFrame has 10 entries?	
	(A) 0	1
	(B) 1	
	(C)4	
	(D)5	
14	Identify the type of cybercrime that involves sending fraudulent emails to deceive	
	individuals into revealing sensitive information.	
	(A) Hacking	1
	(B) Phishing	•
	(C) Cyberbullying	
	(C)Cyberbullying (D)Cyberstalking	
15		1





	(B)	Indices of the Serie	es							
	(C)	Data type of the S	eries							
		Name of the Series								
16	Match	the following SQL	funct	ions/clauses with their descriptions:						
		SQL Function		Description						
	Ρ.	MAX()	1.	Find the position of a substring in a string.						
	Q.	SUBSTRING()	2.	Returns the maximum value in a column.						
	R.	INSTR()	3.	Sorts the data based on a column.						
	S.	ORDER BY	4.	Extracts a portion of a string.	1					
	(
	. ,	P-2, Q-4, R-3, S-1								
	(B)	P-2, Q-4, R-1, S-3								
	(C)	P-4, Q-3, R-2, S-1								
	(D)	P-4, Q-2, R-1, S-3								
17	Fill in th	ne Blank								
17	Fill in the Blank									
	Boolean indexing in Pandas DataFrame can be used for									
	(A) Creating a new DataFrame									
	(B)	Sorting data based	d on i	ndex labels	1					
	(C).	Joining data using	label	s						
	(D)	Filtering data base	d on	condition						
18	Which	Matplotlib plot is b	est si	uited to represent changes in data over time?						
		Bar plot								
	. ,	·			1					
		Histogram			I					
		Line plot								
	(D)	Histogram & Bar p	lot							
19	Which	type of network of	cover	s a small geographical area like a single office,						
	building, or school campus?									
		PAN								
					1					
		MAN								
	(C)	LAN								
	(D)	WAN								
	Q-20 a	nd Q-21 are Ass	ertio	n (A) and Reason (R) Type questions. Choose						
	the co	rrect option as:								

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		 (A) Both Assertion (A) and Reason (R) are true, and Reason (R) is the correct explanation of Assertion (A) (B) Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of Assertion (A) (C) Assertion (A) is True, but Reason (R) is False (D) Assertion (A) is False, but Reason (R) is True 	
20		sertion (A): We can add a new column in an existing DataFrame. Ison (R): DataFrames are size mutable.	1
21	Con Rea	Sertion (A): In SQL, INSERT INTO is a Data Definition Language (DDL) nmand. Ison (R): DDL commands are used to create, modify, or remove database ctures, such as tables.	1
Q No.		Section-B (7 x 2 = 14 Marks)	Marks
22	(A) (B)	What is a Series in Python Pandas? Also, give a suitable example to support your answer. OR What does the term 'library' signify in Python? Mention one use for each of	2
		the following libraries:PandasMatplotlib	
23		at are intellectual property rights (IPR), and why are they important in the tal world?	2
24		 Isider the string: "Database Management System". Write suitable SQL ries for the following: I. To extract and display "Manage" from the string. II. Display the position of the first occurrence of "base" in the given string. 	2
25	(A)	What is Internet and how does it differ from World Wide Web (WWW)? OR Explain the concept of browser cookies and mention one advantage of using	2
	(B)	them.	

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		2
Mer	ntion two health concerns associated with excessive use of Digital Devices.	2
(A) (B)	<pre>Sneha is writing a Python program to create a DataFrame using a list of dictionaries. However, her code contains some mistakes. Identify the errors, rewrite the correct code, and underline the corrections made. import Pandas as pd D1 = {'Name': 'Rakshit', 'Age': 25} D2 = {'Name': 'Paul', 'Age': 30} D3 = {'Name': 'Ayesha", 'Age': 28} data = [D1,D2,D3) df = pd.Dataframe(data) print(df) OR Complete the given Python code to get the required output (ignore the dtype attribute) as Output: Tamil Nadu Chennai Uttar Pradesh Lucknow Manipur Imphal Code: import as pd data = ['Chennai','', 'Imphal'] indx = ['Tamil Nadu', 'Uttar Pradesh', 'Manipur'] s = pd.Series(, indx) print()</pre>	2
	Section-C (4 x 3 = 12 Marks)	Marks
	 w the old computer in a nearby empty field/plot. I. Explain any one potential environmental hazard associated with improper e-waste disposal. II. Suggest one responsible way to Ayesha's family for proper disposal of 	3
	Car Mer (A) (B)	<pre>dictionaries. However, her code contains some mistakes. Identify the errors, rewrite the correct code, and underline the corrections made. import Pandas as pd D1 = {'Name': 'Rakshit', 'Age': 25} D2 = {'Name': 'Paul', 'Age': 30} D3 = {'Name': 'Ayesha", 'Age': 28} data = [D1,D2,D3) df = pd.Dataframe(data) print(df) OR (B) Complete the given Python code to get the required output (ignore the dtype attribute) as Output: Tamil Nadu Chennai Uttar Pradesh Lucknow Manipur Imphal Code: import as pd data = ['Chennai','','Imphal'] indx = ['Tamil Nadu','Uttar Pradesh','Manipur'] s = pd.Series(, indx) print() Ayesha's family is replacing their old computer with a new one. They decide to throw the old computer in a nearby empty field/plot. I. Explain any one potential environmental hazard associated with improper e-waste disposal.</pre>

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30	(A)	Write a Py	thon program	n to c	create the	follow	ing Da	ataFram	e using a list of		
		dictionaries									
					Produc	t Pi	rice				
			-	0	Laptop	60	0000	-			
			-	1	Desktop	45	5000	-			
			-	2	Monitor	15	5000				
				3	Tablet	30	0000			0	
					OR)				3	
	(B)	Write a Pyt	hon Program	to cr			Series	as shov	vn below using a		
			Ū						es and the right		
		-	plays the data						5		
			[Rus	eia	Mosc]			
					ngary	Buda					
					tzerland	Bern					
31		I. Write	an SQL state	emen	t to create	e a tab	le nar	ned srt	JDENTS, with the		
		following specifications:									
			Column Na	me	Data Ty	ne	Key				
			StudentID		Numeric	•		ry Key			
			FirstName		Varchar	(20)				2+1=	
			LastName		Varchar	(10)					
			DateOfBirth Percentage		Date Float(10	2)					
		II. Write					data ir	n the Stu	udents Table		
			oriya, Singh, 2			•					
32	(A)	Consider th	e following ta	ahles							
02	(, ,	Table 1:			•						
			which stor		Employee	חו	(FMD	TD) E	mployee Name		
								, L	inployee Name		
		· _	:), Employee	City	(EWP_CII	Y)					
		Table 2:									
		PAYROLL	which st	ores	Employ	'ee	ID (i	EMP_ID), Department	3	
		(DEPARTME	мт), Designa	ation	(DESIGN	IATIO	n), an	id Salai	ry (SALARY) for		
		various em	ployees.								
		Note: Attrib	ute names ar	re wri	itten withir	n brac	kets.				
		Table: Емр	LOYEE								
			EMP_I	F	MP_NAM	F	MP_C	ITY]		
			D								

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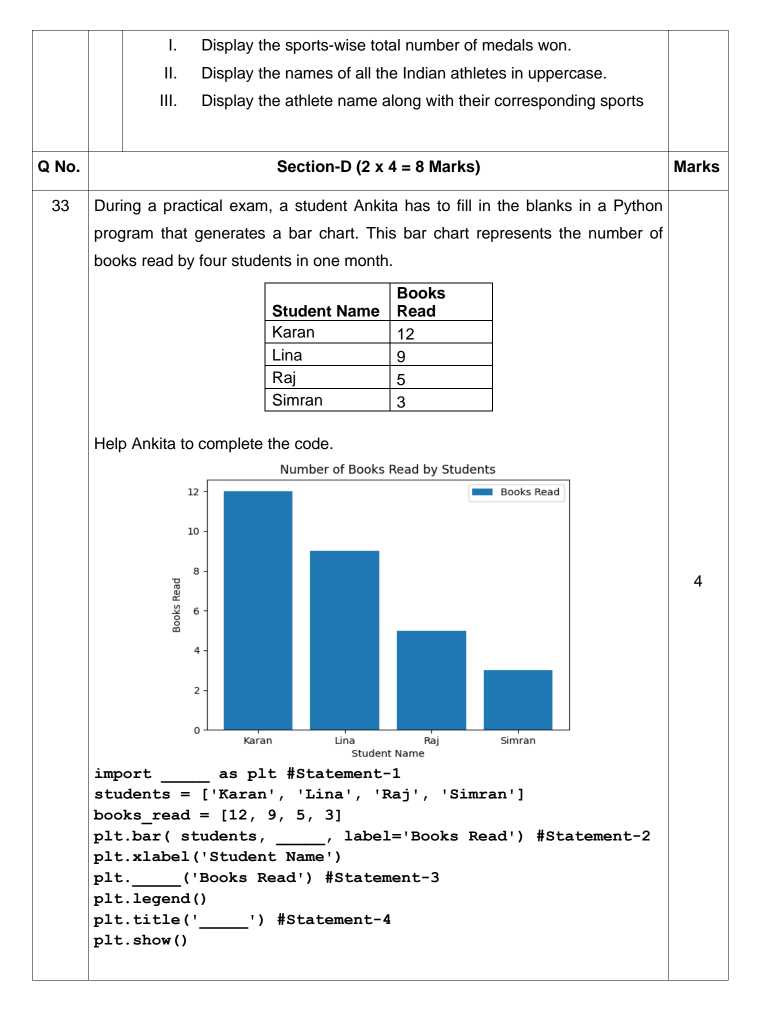
				BHINAV		AGRA			
						FARIDABA	D		
			3 E	SHA		NOIDA			
				AUL		SEOUL			
			5 VI	CTORIA	۱	LONDON			
	Table: PAYROLL								
		EMP_ID	DEPARTI	MENT	DES	GNATION	SALARY		
		1	SALES		MAN	NAGER	75000		
		2	SALES		ASS	SOCIATE	50000		
		3	ENGINEE	RING	MAN	NAGER	95000		
		4	ENGINEE	RING	ENG	SINEER	70000		
		5	MARKETI	NG	MAN	NAGER	65000		
	Write ap	opropriate	SQL querie	s for the	follo	wing:			
	I.	Display	department	t-wise av	verag	e Salary.			
	II.	List all	designations	s in the d	lecre	asing order o	of Salary.		
	III.	Display	employee	e name	alc	ong with tl	neir corres	sponding	
		departr	nents.						
				0	R				
	Consider the following tables:								
21									
3)	Table 1		mig tablet.						
3)	Table 1	:	C		Name	e, Country	. The table	displays	
3)	Table 1	: E, which	C	.eteID,	Name	e, Country	. The table	displays	
3)	Table 1	: E, which formation	stores Athl	.eteID,	Name	e, Country	. The table	displays	
3)	Table 1ATHLETbasic inTable 2	: E, which formation :	stores Athl	.eteID, es		e, Country , and Medals			
3)	Table 1ATHLETbasic inTable 2MEDALS	: E, which formation : s, which st	stores Athl of the athlet ores Athle	.eteID, es teID, S <u>r</u>	port	, and Medals	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: E, which formation : s, which st	stores Athl of the athlet ores Athle	.eteID, es teID, S <u>r</u>	port	_	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: formation : s, which st bber of me	stores Athl of the athlet ores Athle	eteID, es teID, S <u>r</u> each at	port	, and Medal s in their resp	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: formation : s, which st bber of me	stores Athl of the athlet ores Athle	eteID, es teID, S <u>r</u> each at	port hlete	, and Medals	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: formation : s, which st bber of me	stores Athl of the athlet ores Athle dals won by Athletell	eteID, es teID, S <u>r</u> each at	bort hlete	, and Medals in their resp	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: formation : s, which st bber of me	stores Athl of the athlet ores Athle dals won by <u>Athletell</u> 101	eteID, es teID, S <u>r</u> each at <u>D Nam</u> Arjur	bort hlete	, and Medal in their resp COUNTRY	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: formation : s, which st bber of me	stores Athl of the athlet ores Athle dals won by <u>Athletell</u> 101 102	eteID, es teID, S <u>r</u> each at <u>D Nam</u> Arjur	hlete	, and Medals in their resp COUNTRY INDIA INDIA	s. The table	displays	
3)	Table 1ATHLETbasic inTable 2MEDALSthe num	: formation : s, which st bber of me	stores Athl of the athlet ores Athle dals won by <u>Athletell</u> 101 102 103	eteID, es teID, S <u>r</u> each at Arjur Arjur Asif	bort hlete	, and Medal in their resp COUNTRY INDIA INDIA UAE	s. The table	displays	
3)	Table 1 ATHLET basic in Table 2 MEDALS the num Table: 2	: formation : s, which st bber of me	stores Athl of the athlet ores Athle edals won by <u>Athletell</u> 101 102 103 104	eteID, es teID, S <u>r</u> each at Arjur Arjur Asif Rozy	bort hlete	, and Medals in their resp COUNTRY INDIA INDIA UAE USA	s. The table	displays	
3)	Table 1 ATHLET basic in Table 2 MEDALS the num Table: 2	: formation : s, which st hber of me ATHLETE	stores Athl of the athlet ores Athle edals won by <u>Athletell</u> 101 102 103 104	eteID, ses teID, S <u>r</u> each at Arjur Arjur Asif Rozy Davi	bort hlete n n n n n n n n n n	, and Medals in their resp COUNTRY INDIA INDIA UAE USA	s. The table	displays	
3)	Table 1 ATHLET basic in Table 2 MEDALS the num Table: 2	: formation : s, which st hber of me ATHLETE	stores Athl of the athlet ores Athle dals won by <u>Athletell</u> 101 102 103 104 105	eteID, ses teID, S <u>r</u> each at Arjur Arjur Asif Rozy Davi	port hlete n a d t	, and Medals in their resp COUNTRY INDIA INDIA UAE USA DENMARK	s. The table	displays	
3)	Table 1 ATHLET basic in Table 2 MEDALS the num Table: 2	: formation : s, which st hber of me ATHLETE	stores Athl of the athlet ores Athle edals won by Athletell 101 102 103 104 105 AthletelD	eteID, ses teID, Sr v each at Arjur Priya Asif Rozy Davi	hlete	, and Medals in their resp COUNTRY INDIA INDIA UAE USA DENMARK	s. The table	displays	
3)	Table 1 ATHLET basic in Table 2 MEDALS the num Table: 2	: formation : s, which st hber of me ATHLETE	stores Athl of the athlet ores Athle dals won by Athletell 101 102 103 104 105 AthletelD 101	eteID, Sport (Ses) teID, Sport (Arjur (Asif (Rozy) (Davi) (Swim	port hlete e (1 a c d t ming	, and Medals in their resp COUNTRY INDIA INDIA UAE USA DENMARK Medals 1 8 3	s. The table	displays	
3)	Table 1 ATHLET basic in Table 2 MEDALS the num Table: 2	: formation : s, which st hber of me ATHLETE	stores Athl of the athlet ores Athle edals won by Athletell 101 102 103 104 105 AthletelD 101 102	eteID, Sr teID, Sr v each at Arjur Priya Asif Rozy Davi	hlete	, and Medals in their resp COUNTRY INDIA INDIA UAE USA DENMARK Medals 1 8 3 25 5	s. The table	displays	

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			suitable code for the import s ked as Statement-1.	statement in the blank s	pace in the						
	II. Refer to the graph shown above and fill in the blank in Statement-2 with										
	suitable Python code.										
		III. Fill in the	blank in Statement-3 with th	ne name of the function	n to set the						
		label on	the y-axis.								
			e graph shown above and t Chart Title.	fill the blank in Statem	nent-4 with						
34	(A)	bookshop. T names are n BCODE: Sho TITLE: Indic AUTHOR: Sp	works as a database designe his database includes a table nentioned below: ws the unique code for each cates the book's title. ecifies the author's name. s the cost of the book.	e BOOK whose column							
					PRIC						
		BCODE			E						
		B001	MIDNIGHT'S CHILDREN THE GOD OF SMALL	SALMAN RUSHDIE	500						
		B002	THINGS	ARUNDHATI ROY	450						
		B003		VIKRAM SETH	600						
		B004	THE WHITE TIGER	ARAVIND ADIGA KHUSHWANT	399	4					
		B005	TRAIN TO PAKISTAN	SINGH	350						
		I. W	rite SQL query to display boo	ok titles in lowercase.							
		II. W	rite SQL query to display the	highest price among th	ne books.						
		III. W	rite SQL query to display th	ne number of characte	rs in each						
		bc	ook title.								
		IV. W	rite SQL query to display the	e Book Code and Price	sorted by						
		Price in descending order.									
		Pr	ice in descending order.								
		Pr	ice in descending order. OR								
	(B)		-	ospital's pharmacy. The	e database						
	(B)	Dr. Kavita ha	OR								
	(B)	Dr. Kavita ha	OR as created a database for a h able named MEDICINE who								

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	MED	_NAME: \$	Specifies the medi	cine name			
	SUP	P_CITY	Specifies the city	where the sup	plier is loc	ated.	
	STO	ск: Indic	ates the quantity o	of medicine ava	ailable.		
	DEL	DATE: \$	Specifies the date	when the medi	icine was o	delivered.	
	Tabl	e: Medi	CINE				
		MID	MED_NAME	SUPP_CITY	STOCK	DEL_DATE	
		M01	PARACETAMOL	MUMBAI	200	2023-06-15	
		M02	AMOXICILLIN	KOLKATA	50	2023-03-21	
		M03	COUGH SYRUP		120	2023-02-10	
				BENGALURU			
		M04	INSULIN	CHENNAI	135	2023-01-25	
		M05	IBUPROFEN		30	2023-04-05	
				AHMEDABAD			
		= 4 III. Se an	4; elect MED_NAME f d 200; elect max(DEL_DA	rom MEDICINE TE) from MED	E where S	month(DEL_DATE)	
Q No.			Section-E	(3 x 5 = 15 Ma	rks)		Marks
35	Indian He Bengaluru TECHNIC	ad Office I head o AL, ANI	e in Bengaluru, ar ffice will be organ	a network eng	ffice brand departme	king to establish its ch in Lucknow. The nts: HR, FINANCE, u have to propose	

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	BENGALURU OFFICE SET-UP	\frown
	HR FINANCE	LUCKNOW
		REGIONAL OFFICE
1	TECHNICAL SUPPORT	
		\checkmark
The sho	rtest distances between the departments/offic	es are as follows:
	HR TO FINANCE	65 M
	HR TO TECHNICAL	80 M
	HR TO SUPPORT	70 M
	FINANCE TO TECHNICAL	60 M
	FINANCE TO SUPPORT	75 M
	TECHNICAL TO SUPPORT	50 M
	BENGALURU OFFICE TO LUCKNOW	1900 KM
The num	nber of computers in each department/office is	s as follows:
	HR 175	
	FINANCE 35 TECHNICAL 50	
	SUPPORT 15	
	LUCKNOW OFFICE 40	
	Queseet the meet quitable deportment in th	a Dangaluru Offica Satur
I.	Suggest the most suitable department in th	
	to install the server. Also, give a reason location.	to justify your suggested
١١.	Draw a suitable cable layout of wired networ	rk connectivity between the
	departments in the Bengaluru Office.	
111.	Which networking device would you sugges	t the company to nurchase
	to interconnect all the computers within a	
	to interconnect an the computers within a	a apparation in Deligalulu
	Office?	
IV.	Office? The company is considering establishin	na a network connection

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	_	ans								
	V. The company plans to develop an interactive website that will enable									
		its e	employee	s to monitor their perform	ance aft	er login. Wo	ould you			
		reco	ommend a	a static or dynamic website,	and why	?				
36	Consid	er the [DataFram	e <i>df</i> shown below.						
			Moviel	D Title	Year	Rating				
		0	1	LAGAAN	2001	8.4				
		1	2	TAARE ZAMEEN PAR	2007	8.5				
		2	3	3 IDIOTS	2009	8.4				
		3	4	DANGAL	2016	8.4				
		4	5	ANDHADHUN	2018	8.3				
	Write F	ython s	statement	s for the DataFrame df to:	:			5		
	I.	Prin	t the first	two rows of the DataFrame	df.					
	II.	Disp	olay titles	of all the movies.						
	III.	Ren	nove the o	column rating.						
	IV.	Disp	play the d	ata of the 'Title' column fr	rom inde	xes 2 to 4 (bo	oth			
		inclu	uded)							
	V.	Ren	ame the	column name 'Title' to '	'Name'.					
37	(A)	Write s	uitable S0	QL query for the following:						
		I.	To dis	play the average score fron	n the te	st_results	column			
			(attribu	ute) in the Exams table						
		II.	То	diambarry that have the			of the			
			10	display the last thr	ree ch	aracters c	n uic			
				display the last thr stration_number column						
			regis	stration_number column	n (attribut	te) in the ve i	hicles			
			regis table.	stration_number column (Note: The registration num	n (attribut	te) in the ve i	hicles			
			regis table. DL-01	Note: The registration num -AV-1234)	n (attribut nbers are	e) in the ve t stored in the	hicles e format	_		
		111.	regis table. DL-01 To dis	(Note: The registration num -AV-1234) play the data from the colum	n (attribut nbers are nn (attribu	te) in the ve stored in the ute) usernam	hicles e format me in the	5		
		111.	regis table. DL-01 To dis Users	stration_number column (Note: The registration num -AV-1234) play the data from the colum table, after eliminating any	n (attribut nbers are nn (attribu v leading	te) in the v ei e stored in the ute) usernam and trailing s	hicles e format me in the paces.	5		
			regis table. DL-01 To dis Users	(Note: The registration num -AV-1234) play the data from the colum	n (attribut nbers are nn (attribu v leading	te) in the v ei e stored in the ute) usernam and trailing s	hicles e format me in the paces.	5		
		111.	regis table. DL-01 To dis Users To dis	stration_number column (Note: The registration num -AV-1234) play the data from the colum table, after eliminating any	n (attribut nbers are nn (attribu v leading	te) in the v ei e stored in the ute) usernam and trailing s	hicles e format me in the paces.	5		
		111.	regis table. DL-01 To dis Users To dis of the	stration_number column (Note: The registration num -AV-1234) play the data from the colum s table, after eliminating any play the maximum value in t	n (attribut nbers are nn (attribu / leading the sala	te) in the ve t stored in the ute) usernan and trailing s ry column (a	hicles e format me in the paces. attribute)	5		
	(B)	III. IV.	regis table. DL-01 To dis Users To dis of the	stration_number column (Note: The registration num -AV-1234) play the data from the colum s table, after eliminating any play the maximum value in t Employees table.	n (attribut nbers are nn (attribu / leading the sala	te) in the ve t stored in the ute) usernan and trailing s ry column (a	hicles e format me in the paces. attribute)	5		
		III. IV. V.	regis table. DL-01 To dis Users To dis of the To det	(Note: The registration num -AV-1234) play the data from the colum table, after eliminating any play the maximum value in t Employees table. ermine the count of rows in	n (attribut nbers are nn (attribu / leading the sala	te) in the ve t stored in the ute) usernan and trailing s ry column (a	hicles e format me in the paces. attribute)	5		

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(»

II.	Calculate the remainder when 125 is divided by 8.	
.	Display the number of characters in the word 'NewDelhi'.	
IV.	Display the first 5 characters from the word 'Informatics	
	Practices'.	
V.	Display details from 'email' column (attribute), in the	
	'Students' table, after removing any leading and trailing	
	spaces.	

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MARKING SCHEME CLASS XII SESSION: 2024-25 INFORMATICS PRACTICES (065)

Time allowed: 3 Hours

Maximum Marks:70

Q No.	Section-A	Marks
1	True	1
	(1 mark for correct answer)	
2	(B). Filter rows based on a specific condition	1
	(1 mark for correct answer)	
3	(D). Router	4
	(1 mark for correct answer)	I
4	(A). DROP TABLE	4
	(1 mark for correct answer)	1
5	(D). Electronic devices that are no longer in use	1
	(1 mark for correct answer)	
6	(B). df['column_name']	1
	(1 mark for correct answer)	1
7	(D). line	1
	(1 mark for correct answer)	
8	True	1
	(1 mark for correct answer)	
9	(B). pd.read_csv('filename.csv')	1
	(1 mark for correct answer)	1
10	(A) Using copyrighted material without giving proper acknowledgement to	
	the source	1
	(1 mark for correct answer)	
11	(D). Rows	1
	(1 mark for correct answer)	
12	(A). Star	1



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22	 (A) A Series is a one-dimensional array containing a sequence of values of any data type (int, float, list, string, etc) which by default have numeric data labels starting from zero. We can imagine a Pandas Series as a column in a spreadsheet. An example of a series containing the names of students is given below: Index Value 0 Arnab 1 Samridhi 2 Ramit 3 Divyam (1 mark for correct definition) 	2	
Q No.	Section-B (7 x 2 = 14 Marks)		
21	(D). Assertion (A) is False, but Reason (R) is True (1 mark for correct answer)		
20	 (A). Both Assertion (A) and Reason (R) are true, and Reason (R) is the correct explanation of Assertion (A) (1 mark for correct answer) 		
19	(C). LAN (1 mark for correct answer)		
18	(C). Line plot (1 mark for correct answer)		
17	(D). Filtering data based on condition (1 mark for correct answer)	1	
16	(B). P-2, Q-4, R-1, S-3 (1 mark for correct answer)	1	
15	(B). Indices of the Series (1 mark for correct answer)	1	
14	(B). Phishing (1 mark for correct answer)		
13	(D). 5 (1 mark for correct answer)	1	
	(1 mark for correct answer)		



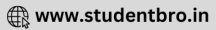
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		(1 mark for correct example)		
		OR		
	(B)	Library: A collection of modules providing functionalities for specific tasks.		
		Pandas: Used for data analysis		
		Matplotlib: Used for creating plots		
		(1 mark for correct definition)		
		(1/2 mark each for correct use of each library)		
23	Inte	Ilectual Property Rights (IPR)		
	The	se are legal rights that protect the creations of the human intellect. The nature		
	of th	ese works can be artistic, literary or technical etc.		
	Imp	ortance in the digital world		
	The	se rights help prevent the unauthorized use or reproduction of digital content	2	
	and	ensure that creators are fairly compensated and incentivized for their original		
	work.			
	(1 m	nark for correct definition)		
	(1 m	nark for correct importance)		
24		I. SELECT SUBSTRING('Database Management System', 10, 6);		
		II. SELECT INSTR('Database Management System', 'base');	2	
	(1 m	nark for each correct query)		
25	(A)	The Internet is a vast network of interconnected computer networks		
		facilitating global communication and data exchange. The World Wide Web		
		(WWW), on the other hand, is a system of interlinked hypertext documents		
		accessed via the Internet.		
		(1 mark for correct definition)		
		(1 mark for correct difference)		
		OR	2	
	(B)	Browser cookies: Small pieces of data stored on our digital devices by		
		websites to remember information and personalize our experience.		
		Advantage: Improve user experience by remembering preferences, like our		
		preferred language and other settings.		
		(1 mark for correct definition)		
		(1 mark for correct advantage)		





<i>,</i> .	hary Key : A set of attributes that can uniquely identify each row in a table	
``	tion). It must contain unique values and cannot be null.	
	-	
		2
•		
(1 m	nark for correct difference)	
Two	health concerns due to excessive use of Digital Devices:	
а	a) Eye strain and vision problems.	2
b	 Musculoskeletal issues like neck and back pain. 	-
(1 m	nark for each correct health concern)	
(A)	import <u>pandas</u> as pd	
	D1 = {'Name': 'Rakshit', 'Age': 25}	
	D2 = {'Name': 'Paul', 'Age': 30}	
	D3 = {'Name': <u>'Ayesha'</u> , 'Age': 28}	
	data = [<u>D1, D2, D3]</u>	
	df = pd. <u>DataFrame</u> (data)	
	print(df)	
	Changes Made :	
	i. Changed Pandas to pandas.	
	ii. Corrected mismatched string quotation marks	
	iii. Corrected the closing parenthesis in the list data.	2
	iv. Changed Dataframe to DataFrame.	
	(1/2 mark for each correct correction and underlining)	
	OR	
(B)	import <u>pandas</u> as pd	
	data = ['Chennai', <u>'Lucknow'</u> , 'Imphal']	
	indx = ['Tamil Nadu','Uttar Pradesh','Manipur']	
	s = pd.Series(<u>data</u> , indx)	
	print(<u>s</u>)	
	(1/2 mark for each correct fill in the blank)	
	How The is se (1 m (1 m Two a (1 m (A)	How it differs from Candidate Key There can be multiple Candidate Keys in a table (relation), but only one of them is selected as Primary Key. (1 mark for correct definition) (1 mark for correct difference) Two health concerns due to excessive use of Digital Devices: a) Eye strain and vision problems. b) Musculoskeletal issues like neck and back pain. (1 mark for each correct health concern) (A) import pandas as pd D1 = {'Name': 'Rakshit', 'Age': 25} D2 = {'Name': 'Paul', 'Age': 30} D3 = {'Name': 'Ayesha', 'Age': 28} data = [D1, D2, D3] df = pd.DataFrame(data) print(df) Changes Made : i. Changed Pandas to pandas. iii. Corrected mismatched string quotation marks iii. Corrected the closing parenthesis in the list data. iv. Changed DataFrame. (1/2 mark for each correct correction and underlining) OR





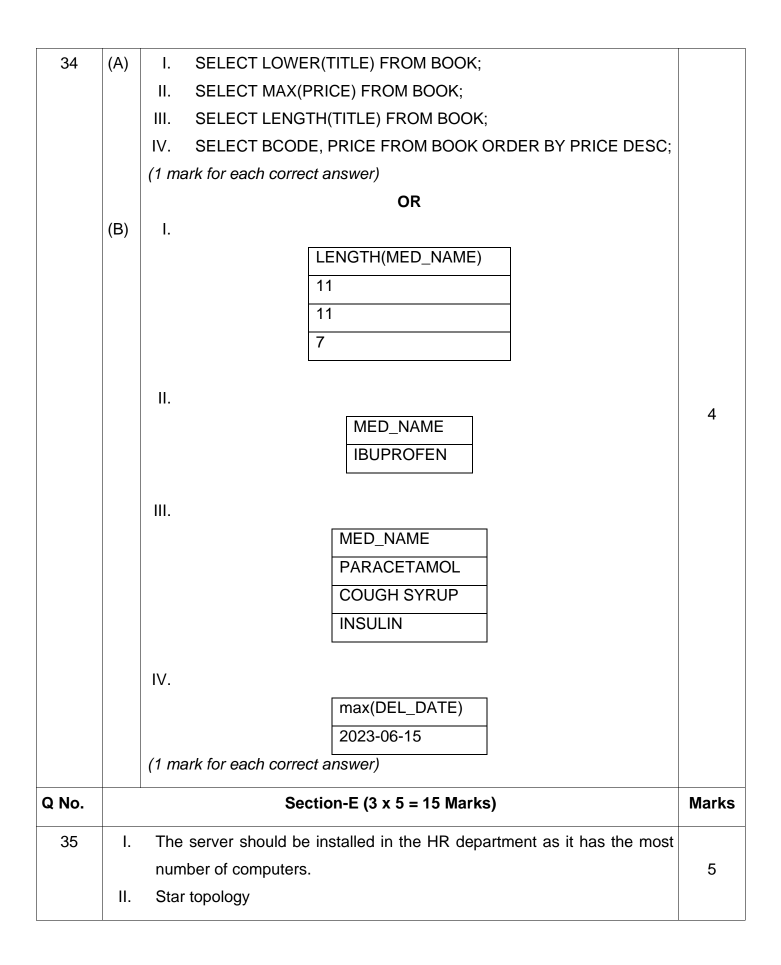
Q No		Section-C (4 x 3 = 12 Marks)	Marks
29	Ι.	E-waste can release harmful substances like lead and mercury into the environment.	
	(1 m	nark for correct answer)	
	II.	They can donate or sell it to a certified e-waste recycling center.	3
	(1 m	park for correct answer)	
	III.	Recycling e-waste helps conserve natural resources and reduces	
		pollution.	
	(1 m	nark for correct answer)	
30	(A)	import pandas as pd	
		d1 = {'Product': 'Laptop', 'Price': 60000}	
		d2 = {'Product': 'Desktop', 'Price': 45000}	
		d3 = {'Product': 'Monitor', 'Price': 15000}	
		d4 = {'Product': 'Tablet', 'Price': 30000}	
		data = [d1, d2, d3, d4]	
		df = pd.DataFrame(data)	
		print(df)	
		(1 mark for correct import statement)	
		(1 mark for correct list of dictionary)	3
		(1 mark for correct creation of DataFrame)	
		OR	
	(B)	import pandas as pd	
		data = {'Russia':'Moscow','Hungary':'Budapest','Switzerland':'Bern'}	
		s = pd.Series(data)	
		print(s)	
		(1 mark for correct import statement) (1 mark for correct dictionary)	
		(1 mark for correct creation of Series)	
31	Ι.		
			3
		StudentID NUMERIC PRIMARY KEY,	
		FirstName VARCHAR(20),	





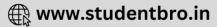
	LastName VARCHAR(10),	
	DateOfBirth DATE,	
	Percentage FLOAT(10,2)	
);	
	(2 mark for correct creation of Table)	
	И.	
	INSERT INTO STUDENTS (StudentID, FirstName, LastName,	
	DateOfBirth, Percentage) VALUES (1, 'Supriya', 'Singh', '2010-08-18',	
	75.5);	
	(1 Mark for correct insert Query)	
32	(A) I. SELECT DEPARTMENT, AVG(SALARY) FROM PAYROLL GROUP BY DEPARTMENT;	
	II. SELECT DESIGNATION FROM PAYROLL ORDER BY SALARY DESC;	
	III. SELECT EMP_NAME, DEPARTMENT FROM EMPLOYEE E, PAYROLL P WHERE E.EMP_ID=P.EMP_ID;	
	(1 mark for each correct query)	
	OR	•
	(B) I. SELECT SPORT,SUM(Medals) FROM MEDALS GROUP BY SPORT:	3
	 II. SELECT UPPER(Name) FROM ATHLETE WHERE COUNTRY = 'INDIA'; 	
	III. SELECT NAME, SPORT FROM ATHLETE A, MEDALS M WHERE	
	A.AthleteID= M.AthleteID;	
	(1 mark for each correct query)	
Q No.	Section-D (2 x 4 = 8 Marks)	Marks
33	I. matplotlib.pyplot	
	II. books_read	
	III. ylabel	4
	IV. Number of Books Read by Students	
	(1 mark for each correct answer)	





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		HR FINANCE	
		SUPPORT TECHNICAL	
	III.	Switch/Hub	
	IV.	WAN (Wide Area Network) will be created as the offices are located in	
		different cities.	
	V.	A dynamic website is recommended as it can display the dynamic	
		performance data (which differs from employee to employee) of each	
		employee.	
	(1 m	ark for each correct answer)	
36	Ι.	print(df.head(2))	
	II.	print(df['Title'])	
	111.	df = df.drop('Rating', axis=1)	-
	IV.	print(df.loc[2:4,'Title'])	5
	V.	df.rename(columns={'Title':'Name'}, inplace=True)	
	(1 m	ark for each correct answer)	
37	(A)	I. SELECT AVG(test_results) FROM Exams;	
		II. SELECT RIGHT(registration_number, 3) FROM Vehicles;	
		III. SELECT TRIM(username) FROM Users;	
		IV. SELECT MAX(salary) FROM Employees;	
		V. SELECT COUNT(*) FROM Suppliers;	
		(1 mark for each correct query)	
		OR	5
	(B)	I. SELECT ROUND(3.14159, 2);	
		II. SELECT MOD(125, 8);	
		III. SELECT LENGTH('NewDelhi');	
		IV. SELECT LEFT('Informatics Practices', 5);	
		V. SELECT TRIM(email) FROM Students;	
		(1 mark for each correct query)	

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