Marking Scheme Strictly Confidential (For internal and restricted use only) Senior Secondary School Examination, 2025 SUBJECT NAME INFORMATICS PRACTICES (Set 4 Q.P. CODE 90)

Gen	General Instructions:					
1	You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully.					
2	"Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to the public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc. may invite action under various rules of the Board and IPC."					
3	Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and due marks be awarded to them. In class-X, while evaluating two competency-based questions, please try to understand the given answer and even if the reply is not from the marking scheme but correct competency is enumerated by the candidate, due marks should be awarded.					
4	The Marking Scheme carries only suggested value points for the answers. These are in the nature of Guidelines only and do not constitute the complete answer. The students can have their own expression and if the expression is correct, the due marks should be awarded accordingly.					
5	The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. If there is any variation, the same should be zero after deliberation and discussion. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.					
6	Evaluators will mark(\checkmark) wherever the answer is correct. For wrong answer CROSS 'X" be marked. Evaluators will not put right (/)while evaluating which gives an impression that the answer is correct and no marks are awarded. This is the most common mistake which evaluators are committing.					
7	If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.					
8	If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.					
9	If a student has attempted an extra question, the answer of the question deserving more marks should be retained and the other answer scored out with a note "Extra Question".					

10	No marks to be deducted for the cumulative effect of an error. It should be penalized only	
	once.	
11	A full scale of 70 marks as given in Question Paper has to be used. Please do not hesitate to award full marks if the answer deserves it.	
12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8 hours every day and evaluate 20 answer books per day in main subjects and 25 answer books per day in other subjects (Details are given in Spot Guidelines). This is in view of the reduced syllabus and number of questions in question paper.	
13	 Ensure that you do not make the following common types of errors committed by the Examiner in the past:- Leaving the answer or part thereof unassessed in an answer book. Giving more marks for an answer than assigned to it. Wrong totaling of marks awarded on an answer. Wrong transfer of marks from the inside pages of the answer book to the title page. Wrong question wise totaling on the title page. Wrong totaling of marks of the two columns on the title page. Wrong grand total. Marks in words and figures not tallying/not same. Wrong transfer of marks from the answer book to online award list. Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answers.) Half or a part of the answer marked correct and the rest as wrong, but no marks awarded. 	
14	While evaluating the answer books, if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0)Marks.	
15	Any unassessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.	
16	The Examiners should acquaint themselves with the guidelines given in the "Guidelines for Spot Evaluation" before starting the actual evaluation.	
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.	
18	The candidates are entitled to obtain a photocopy of the Answer Book on request on payment of the prescribed processing fee. All Examiners/Additional Head Examiners/Head Examiners are once again reminded that they must ensure that evaluation is carried out strictly as per value points for each answer as given in the Marking Scheme.	

MARKING SCHEME INFORMATICS PRACTICES

Max. Marks: 70

General Instructions :

- (i) Please check this question paper contains **37** questions.
- (ii) All questions are compulsory. However, internal choices have been provided in some questions. Attempt only one of the choices in such questions.
- (iii) The paper is divided into 5 sections A, B, C, D and E.
- (iv) Section A consists of 21 questions (1 to 21). Each question carries 1 mark.
- (v) Section B consists of 7 questions (22 to 28). Each question carries 2 marks.
- (vi) Section C consists of 4 questions (29 to 32). Each question carries 3 marks.
- (vii) Section D consists of 2 case study type questions (33 & 34). Each question carries 4 marks.
- (viii) Section E consists of 3 questions (35 to 37). Each question carries 5 marks.
- (ix) All programming questions are to be answered using Python language only.
- (x) In case of MCQs, text of the correct answer should also be written.

Special Note: Questions (except the code) correctly answered in Hindi language as per the following Marking Scheme are to be accepted.

	SECTION A			
1.	State whether the following statement is True or False:			1
	In Python, we cannot create an empty DataFrame			
Ans	False			
	(1 Mark for writing the correct answer)			
2.	What will be the output of the following SELECT MONTHNAME ('2024-08-02')	-	command?	1
	(A) 08	(B)	02	
	(C) February	(D)	August	
Ans	(D) August			
	(1 Mark for writing the correct answer)			
3.	Temporary data files stored by websites in our computer can be used to track our online activities and also to personalize browsing experience. These files are known as :			1
	(A) Plug-ins	(B)	Add-ons	
	(C) Cookies	(D)	Bookmarks	
Ans	(C) Cookies			
	(1 Mark for writing the correct answer)			
4.	Which of the following is not an aggregat	te fur	nction in SQL?	1
	(A) COUNT (*)	(B)	MIN()	
	(C) LEFT()	(D)	AVG()	

Ans	(C) LEFT ()			
	(1 Mark for writing the correct answer)			
5.	Raheem created a unique computer software and wants to protect his creation from being copied or used without his permission. He is considering to apply for legal protection. Which type of intellectual property protection should Raheem apply for, to safeguard his software ?			1
	(A) Copyright	(B)	Plagiarism	
	(C) Trademark	(D)	Lease	
Ans	(A) Copyright			
	(1 Mark for writing the correct answer)			
6.	What is the default index type for a Panda	as Ser	ies if not explicitly specified ?	1
	(A) String	(B)	List	
	(C) Numeric	(D)	Boolean	
Ans	(C) Numeric	I		
	(1 Mark for writing the correct answer)			
7.	In Python which function of matplotlib library is used to save a plot?			1
	(A) save()	(B)	saveplot()	
	(C) export()	(D)	savefig()	
Ans	(D) savefig()			
	(1 Mark for writing the correct answer)			
8.	State whether the following statement is The MOD() function in SQL returns the two numbers.			1
Ans	False			
	(1 Mark for writing the correct answer)			
9.	Which of the following data structure is u data in Python Pandas ?	sed fo	r storing one-dimensional labelled	1
		<u> </u>	ictionary	
	(C) Series	(D) D	ataFrame	
Ans	(C) Series			
	(1 Mark for writing the correct answer)			
10.	Priya received an email that appeared to her account information by clicking on a details, but immediately after, some an What type of cybercrime did Priya fall vic	a link. mount	She clicked the link to enter her was debited from her account.	1

	(A)	Cyber stalking	(B)	Ph	ishing		
	(C)	Fishing	(D)	Су	ber bullying		
Ans	(B) Phi	shing					
	(1 Ma	rk for writing the correct answer)					
11.	Which SQL function calculates a ^b ?				1		
	(A) MOD() (B) POWER()						
	(C)	RAISE()	(D))	ROUND ()		
Ans	(B) PO	WER()					
	(1 Ma	rk for writing the correct answer)					
12.		n protocol is used while communica Video Over Internet Protocol	ting	thre	ough video calls on the Interne	et ?	1
	· · /	Voice Over Internet Protocol					
	(C)	Internet Protocol					
	. ,	Video Audio Over Internet Protocol					
Ans	· /	ce Over Internet Protocol					
12	(1 Ma	rk for writing the correct answer)					
13.	Which	n of the following Python statem	nents	W	ill be used to select a spec	cific	1
	eleme	ent having index as points , from a	Pan	das	Series named ser ?		
	(A)ser.element(points)					
) ser.select (points)					
	(C)ser[points]					
	(D)ser.show(points)					
Ans	(C) se	r[points]					
	(1 Ma	rk for writing the correct answer)					
14.	Exces	sive screen time and poor posture	can l	eac	l to :		1
		Faster Internet Speeds					
		Eye strain and other health issues					
		Better vision and bone density					
A 10 0	. ,	Improved physical health					
Ans	(B) Ey	e strain and other health issues					
	(1 Ma	rk for writing the correct answer)					
15.	Whic	h of the following libraries defines	an n	dar	ray in Python ?		1
	(A)	pandas	(B)	numpy		
	(C)	matplotlib	(D)	scipy		
Ans	(B) nu	тру					
	(1 Ma	rk for writing the correct answer)					
16.	With	respect to SQL, match the function	give	n i	n column-II with categories giv	ven	1

	in column-I	:			
		1			
	(i)	Math function	(a)	COUNT ()	
	(ii)	Aggregate function	· ,	ROUND ()	
	(iii)	Date function	· · /	RIGHT()	
	(iv)	Text function	· · /	YEAR()	
	Options :		. ,		
	-	, (ii)-(d), (iii)-(a), (iv)-(b)			
	(B) (i)-(b)	, (ii)-(a), (iii)-(d), (iv)-(c)			
		, (ii)-(b), (iii)-(a), (iv)-(c)			
	(D) (i)-(b)	, (ii)-(c), (iii)-(d), (iv)-(a)			
Ans		, (ii)-(a), (iii)-(d), (iv)-(c)			
	(1 Mark for	writing the correct answer)			
17.	Which of the a DataFrame	5,	ts is ι	used to change a column label in	1
			nev	<pre>v name}, axis='columns')</pre>	
		df.rename(old name, r		-	
	. ,	—	_	new_name, axis='bar')	
	(D)df =	df.update({old_name :	nev	 v_name}, axis='bar')	
Ans	(A)df =	df.rename({old_name :	nev	<pre>v_name}, axis='columns')</pre>	
	(1 Mark for	writing the correct answer)			
18.	In Python F DataFrames	andas, DataFrame		[] is used for label indexing with	1
	(A) labe	1	(B) index	
		ndex	(D		
Ans	(D) loc				
	(1 Mark for	writing the correct answer)			
19.	Every web p	bage on the Internet has a un	ique	address. This address is known as :	1
	(A) Doma	ain Name	(В) Protocol	
	(C) Unifo	rm Resource Locater	(D) Network Topology	
4.00	(C) Uniform	Decourse Locator			
Ans		Resource Locater			
	(1 Mark for	writing the correct answer)			
	correct opti	on as :		n (R) type questions. Choose the are True and Reason (R) is the	

	correct explanation for Assertion (A).				
	(B) Both Assertion (A) and Reason (R) are True and Reason (R) is not				
	the correct explanation for Assertion (A).				
	(C) Assertion (A) is True and Reason (R) is False.				
	(D) Assertion (A) is False, but Reason (R) is True.				
20.	Assertion (A) : The drop () method in Pandas can be used to delete rows and				
	columns from a DataFrame.				
	Reason (R): The axis parameter in the drop()	method specifies whether to			
	delete rows (axis=0) or columns	(axis=1).			
Ans	(A) Both Assertion (A) and Reason (R) are True a	nd Reason (R) is the correct			
	explanation for Assertion (A).				
	(1 Mark for writing the correct answer)				
	Note: Option (B) also to be accepted as the correct an				
21.	Assertion (A) : The ROUND () function in SQL can b		1		
	to a specified number of decimal pla				
	Reason (R) : The ROUND () function is a string fu				
	values as input and returns numerica	al values as output.			
Ans					
	(1 Mark for writing the correct answer)				
	SECTION B				
22.	(a) Mention any two main points of difference b	between Series and DataFrame	2		
	of Python Pandas.				
Ans	Series DataFrame	2			
	Series is one-dimensional DataFrame	is two-dimensional			
	Series is used for storing a single DataFrame	is used for storing multiple			
	column of data. columns of				
	ElementsinSeriesmustbeElementshomogeneousheterogene	in DataFrame may be eous.			
	Elements in Series are accessed usingElements ia single index.using two				
	Size of Series is immutable Size of Data	aFrame is mutable			
	(1 Mark each for writing any two correct differences) Note: Full 2 marks to be awarded if difference is expl				
	1 mark to be awarded if only examples of both are w				
	OR				
	(b) Explain how we can access elements of a	series using slicing. Give an			
	example to support your answer.				
Ans	Elements of a series can be accessed in any of the f	ollowing ways using slicing:			
	Example:				

	Considering data to be a pandas series containing values [10, 20, 30, 40,	
	50] having index as ['a','b','c','d','e']	
	Positional Indexing/ Integer-based slicing: Slice a Series using indices	
	# Slice the Series from the first to the third element	
	data[0:3] OR data.iloc[0:3]	
	Label-based slicing: Slice a Series using its index labels. data['b':'d'] OR data.loc['b':'d']	
	Conditional slicing: Slice a Series based on condition.	
	# Slice the Series where values are greater than 30	
	#for a pandas series named as data	
	data[data > 30]	
	(1 Mark for explaining any one method of slicing)	
	(1 Mark for correct example) Note:	
	Full 2 marks to be awarded if accessing using slicing is explained with the	
	help of an example.	
	(1 mark to be awarded if only example is written)	
23.	A small tech startup, is considering using open source software to develop	2
	their new project management tool. They are evaluating the benefits and	
	potential challenges of adopting open source solutions.	
	(i) Identify one key benefit of using open source software for the	
	development of project management tool.	
Ans	Using open-source software to develop a new project management tool	
	offers the following benefits:	
	• Open-source softwares mostly have support of large communities that	
	contribute to the software, documentation, and shared knowledge, which is	
	useful during development.	
	• Open-source software eliminates dependence on a single vendor.	
	• Open-source software can be easily integrated with other open-source tools	
	and systems, reducing compatibility issues.	
	• Open-source software often incorporates the latest technologies,	
	innovations, and best practices, ensuring developers have access to the most	
	advanced tools and techniques.	
	• As Open-Source software provides access to a variety of existing open-source	
	libraries and frameworks, developers can speed up the development process	
	by building upon existing solutions.	
	• Open-source software is mostly cost effective.	
	(1 Mark for writing Any one correct benefit)	
	(ii) Give any two examples of open source software.	
Ans	Some Examples of open-source software:	
	MySQL, PostgreSQL, Linux, Ubuntu, LibreOffice, OpenOffice, GIMP, Firefox, Chromium	
	(½ Mark each for writing Any two correct examples of Open-Source software)	

	Consider the string, "Informatics Pr for the following :	actices". Write suitable SQL queries	2	
	(i) To convert the entire string to upper	ercase.		
Ans	<pre>SELECT UCASE("Informatics Practices");</pre>			
	OR			
	SELECT UPPER("Informatics Prac	tices");		
	(ii) To display the total number of char	acters in the given string.		
Ans	SELECT LEN("Informatics Pr	actices");		
	c)R		
	SELECT LENGTH("Informatics	<pre>Practices");</pre>		
	(1 Mark each for both the parts (i) and (i)		
25.	(a) Give any two points of differer Dynamic web page.	nce between Static web page and	2	
Ans	Differences between Static web page and	Dynamic web page:		
	Static web page	Dynamic web page		
	A web page with content that is predefined and static.	A web page with content that changes dynamically.		
	Has limited interactivity.	It is highly interactive.		
	Requires minimum Server processing.	Requires server-side processing.		
	Lower development and hosting cost.	Higher dovelopment and besting cost		
		Higher development and hosting cost.		
	(1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted.	differences)		
	(1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR	differences) and dynamic webpage explained with the		
Ans	(1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n	differences) and dynamic webpage explained with the		
Ans	(1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n Roles of router in a network:	differences) and dynamic webpage explained with the etwork. connects multiple networks, such as local		
Ans	 (1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n Roles of router in a network: Interconnecting networks: Router area networks (LANs), wide area networks 	differences) and dynamic webpage explained with the etwork. connects multiple networks, such as local etworks (WANs), and the Internet. fic between networks, ensuring that data		
Ans	 (1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n Roles of router in a network: Interconnecting networks: Router area networks (LANs), wide area networks (LANs), wide area net packets are delivered to the correct Packet forwarding using Best rout 	differences) and dynamic webpage explained with the etwork. connects multiple networks, such as local etworks (WANs), and the Internet. fic between networks, ensuring that data ct destination.		
Ans	 (1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n Roles of router in a network: Interconnecting networks: Router area networks (LANs), wide area networks (LANs), wide area networks are delivered to the correct Packet forwarding using Best rout between networks, using the desting 	differences) and dynamic webpage explained with the etwork. connects multiple networks, such as local etworks (WANs), and the Internet. fic between networks, ensuring that data ct destination. ee: Routers forward packets of data nation IP address to determine the best ize traffic to ensure that critical		
Ans	 (1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n Roles of router in a network: Interconnecting networks: Router area networks (LANs), wide area networks (LANs), wide area networks are delivered to the correct Routing traffic: Routers direct traffic packets are delivered to the correct Packet forwarding using Best rout between networks, using the desting route to the destination. Quality of Service: Routers priority applications receive sufficient band 	differences) and dynamic webpage explained with the etwork. connects multiple networks, such as local etworks (WANs), and the Internet. fic between networks, ensuring that data et destination. te: Routers forward packets of data nation IP address to determine the best ize traffic to ensure that critical dwidth and low latency. rs include built-in firewall capabilities,		
Ans	 (1 Mark each for writing Any two correct Note: Difference between static webpage help of an example to be accepted. OR (b) Describe the role of a router in a n Roles of router in a network: Interconnecting networks: Router area networks (LANs), wide area networks (LANs), wide area networks (LANs), wide area networks are delivered to the correct Routing traffic: Routers direct traffic packets are delivered to the correct Packet forwarding using Best route between networks, using the desting route to the destination. Quality of Service: Routers prioritic applications receive sufficient band Firewall functionality: Many route which block unauthorized access to 	differences) and dynamic webpage explained with the etwork. connects multiple networks, such as local etworks (WANs), and the Internet. fic between networks, ensuring that data et destination. ee: Routers forward packets of data nation IP address to determine the best ize traffic to ensure that critical dwidth and low latency. rs include built-in firewall capabilities, o the network. et access to the network based on user		

	(2 Marks for writing the correct role)	
26.	What is a Database Management System (DBMS) ? Mention any two examples of DBMS.	2
Ans	A Database Management System(DBMS) is software that lets us store, organize, manage, and retrieve data efficiently.	
	Examples: MySQL, PostgreSQL, Microsoft Access, Oracle, Microsoft SQL Server, DB2 and Sybase	
	(1 Mark for defining DBMS)	
	(1/2 Mark each for writing Any two correct examples of DBMS)	
27.	Give any two impacts on environment that are caused when e-waste is carelessly thrown or dumped in landfills or dumping grounds.	2
Ans	Impacts of e-waste:	
	 Soil contamination: E-waste can leach toxic chemicals, such as lead, mercury, and cadmium, into the soil, contaminating it. 	
	 Air pollution: Burning e-waste can release toxic fumes contributing to air pollution. 	
	 Water pollution: E-waste can contaminate water posing a risk to the environment. 	
	NOTE: Any two from the above or any other correct impacts of e-waste to be accepted	
	(1 mark each for writing any 2 impacts)	
28.	(a) Rohit is trying to create a Pandas Series from scalar values. His code has some mistakes. Rewrite the correct code and underline the corrections made.	2
	import pandas	
	data = [50, 15, 40]	
	series = pd.series(data, Index=['x', 'y', 'z']) Print(series)	
Ans	<pre>import pandas <u>as pd</u> data=[50,15,40] #OR data = <u><any numeric="" value=""></any></u> series=pd.<u>Series(data, index</u>=['x', 'y', 'z']) <u>print(series)</u></pre>	
	(½ Mark each for identifying and correcting any 4 Errors) Note: Only 1 Mark to be awarded for identification (without correction) of all four mistakes	
	OR	
	(b) Complete the given Python code to generate the following output :	
	COLOUR NAME QTY	
	0 Red Apple 10	
	1 Blue Berry 15	
	2 Green Guava 20	
	import as pd	
	<pre>data=[{'COLOUR':'Red', 'NAME':'Apple', 'QTY':10},</pre>	

	{'COLOUR':'Blue','NAME':'Berry', 'QTY':15},	
	{, 'NAME' :'Guava','QTY':20}]	
	df=pd.DataFrame()	
	print()	
Ans	<pre>import pandas as pd data= [{'COLOUR':'Red', 'NAME': 'Apple', 'QTY': 10}, {'COLOUR':'Blue', 'NAME': 'Berry', 'QTY': 15}, {<u>'COLOUR':'Green'</u>, 'NAME': 'Guava', 'QTY': 20}] df=pd.DataFrame(data) print(df)</pre>	
	($\frac{1}{2}$ Mark each for writing each correct missing part of the given code)	
	SECTION C	
29.	Ravi is a student studying in grade 12. He frequently uses the internet for various activities such as social networking, online shopping, and to research for school projects. Recently, he noticed that he receives targeted advertisements based on his browsing history and is concerned about his digital footprints. Additionally, Ravi has encountered instances of cyberbullying and is unsure how to handle them. Help Ravi by answering the following questions:	3
	(i) What are digital footprints, and how are they created?	
Ans	Digital footprints refer to the trail of data and information that individuals leave behind during online activities.	
	Following are some of the ways digital footprints are created:	
	• Browsing history : Every time a website is visited, the browser records the URL, date, and time of the visit.	
	• Search engine queries: When a search is performed online, the search engine records search term(s) and query.	
	• Social media interactions: Social media activities, such as posts, comments, likes, and shares, are recorded by the platform.	
	• Online purchases: When an online purchase is made, the retailer records transaction details, including name, address, and payment information.	
	• Surveillance cameras in public places can capture images and movements.	
	RFID tags can capture movements and activities.	
	(½ mark for writing correct definition of Digital Footprint) (½ mark for writing any one correct way of creation)	
	 (ii) Write any two net etiquettes that Ravi should follow to ensure respectful and responsible online behavior. 	
Ans	To ensure respectful and responsible online behavior, Ravi should follow the following Net etiquettes:	
	 Avoid using slang, jargon, or offensive language Avoid personal attacks, insults, or inflammatory language Consider others' perspectives and feelings 	

	(1 mark for writing correct import statement) (1 mark for writing correct dictionary of Series) (1 mark for writing correct creation of DataFrame)	
	<pre>OR import pandas as pd City=pd.Series(['Mumbai','Dehradun','Bengaluru','Hyderabad']) State=pd.Series(['Maharashtra','Uttarakhand','Karnataka','Tel angana']) df=pd.DataFrame({'City':City, 'State':State}) print(df)</pre>	
	<pre>df=pd.DataFrame(d) print(df)</pre>	
Ans	<pre>import pandas as pd d={ 'City':pd.Series(['Mumbai','Dehradun','Bengaluru','Hyderabad']), 'State': pd.Series(['Maharashtra','Uttarakhand' , 'Karnataka' , 'Telangana'])</pre>	
	CityState0MumbaiMaharashtra1DehradunUttarakhand2BengaluruKarnataka3HyderabadTelangana	
30.	(a) Write a Python program to create the following DataFrame using a Dictionary of Series :	3
Ans	 Protect personal mormation Use strong passwords Be cautious with links and attachments Be aware of online laws and regulations Report online harassment or abuse (½ mark each for writing any 2 correct net etiquettes) (iii) How can Ravi protect himself from cyberbullying? Mention any one protective measure. Ravi should adopt following protective measures against cyberbullying: Avoid sharing personal information in public. Adopt safe privacy settings on Social Media accounts and Online Platforms Use strong passwords Be cautious with links and attachments Use two-factor authentication Block or report bullies Be cautious about accepting friend requests and connections from strangers (1 mark for writing any one protective measure) 	
	 Avoid spamming, trolling, or harassing others Be sensitive to cultural nuances and differences in online interactions Protect personal information 	

		OR					
	(b) Write a Python program t an ndarray containing t corresponding indices 'A	he numbers 10, ','B','C','I	20, 30, 40, 50 with				
		A 10					
		B 20					
		C 30					
		D 40					
		E 50					
Ans	<pre>ms import pandas as pd import numpy as np data = np.array([10,20,30,40,50]) # np.arange(10,60,10) s = pd.Series(data,index=['A', 'B', 'C', 'D', 'E']) print(s) OR</pre>						
	<pre>import pandas as pd import numpy as np L1=np.array([10,20,30,4 L2=np.array(['A','B','C S1=pd.Series(L1,index=L print(S1)</pre>	','D','E'])					
	(½ mark each for writing both c (1 mark for writing correct ndar (1 mark for writing correct creat Note: 2 Marks to be awarded if the Ser	ray) tion of Series)					
31.	(i) Write the SQL statement following specifications :	nt to create a t	able, Customer with the	(2+1) 3			
	Т	able:Customer					
	Column Name	Data Type	Кеу				
	CID	Int	Primary Key				
	FName	Varchar(20)					
	LName	Varchar(20)					
	Age	Int					
Ans	CREATE TABLE Customer (CID INT PRIMARY KEY, FName VARCHAR(20), LName VARCHAR(20), Age INT);						
	OR						

	CREATE T	ABLE C	ustomer (
	CID IN	ЯΤ,	•					
	FName	VARCHA	R(20),					
	LName	VARCHA	R(20),					
	Age IN							
		RY KEY	(CID)					
);							
	OR							
	CREATE TABLE Customer (
	CID IN	•	_ / • • •					
		VARCHA	-					
	Age IN	VARCHA	R(20),					
	-		K CID PRIMARY	KEY (CID)			
);							
			correct CREATE T					
			correct Field nam correct Primary k					
	· · · · · · · · · · · · · · · · · · ·				rds in descending order of			
	• •	-	ne Table Custom		rus in descending order of			
Ans	SELECT *	FROM	Customer ORDE	ER BY LNam	e DESC;			
	(½ mark for	r writing	SELECT * FROM	M Customer)			
	(½ mark for	r writing	ORDER BY LNar	me DESC)				
32.	(a) Give	n the fol	lowing tables:			3		
	Table:	STUDEN	TS					
		S_ID	NAME	AGE	CITY	7		
		1	Rahul	20	Delhi			
		2	Priya	22	Mumbai	-		
		3	David	21	Delhi	-		
		4	Neha	23	Bengaluru	-		
		5	Khurshid	22	Delhi	-		
	Tabler	GRADES						
	Table.	S_ID	SUBJECT	GRADE	7			
		1	Math	A	-			
		2	English	B	-			
		3	Math	C	-			
		4	English	C A				
		5		B				
			Math					
	Write SQL	queries f	or the following:					
	(i) To di	isplay the	e number of stud	ents from ea	ch city.			
Ans	SELECT	CITY, C	COUNT (*) FROM	STUDENTS	GROUP BY CITY;			
	Note:							
L	I							

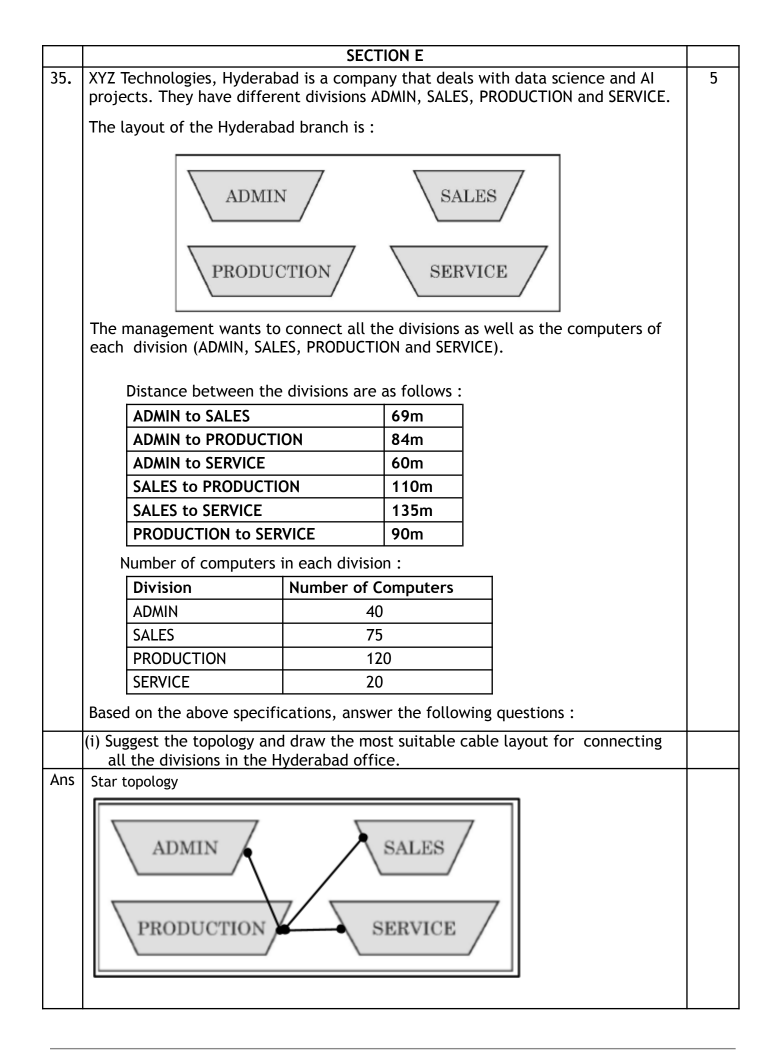
	 SELECT COUNT(*) AS <column alias="" name=""> FROM STUDENTS GROUP BY CITY; also to be accepted</column> SELECT COUNT(*) FROM STUDENTS GROUP BY CITY; also to be accepted 					
		-	SELECT CITY, C GROUP BY CITY)	COUNT (*) FROM S	STUDENTS)	
	(ii) To fir	nd the av	erage age of all	students.		
Ans	SELE	CT AVG	(AGE) FROM S	TUDENTS ;		
		-	SELECT AVG (AGE FROM STUDENTS)	•		
	(iii) To lis	t the nar	nes of students	and their grades		
Ans	WHERE S. OR SELECT NA	S_ID =	G.S_ID ; ADE FROM STU	DENTS S, GRAD		
	OR		S_ID = GRADE	-	L JOIN GRADES ;	
	•	-	SELECT NAME, Constructions of the second sec		JDENTS, GRADES)	
				OR		
			following tables:			
		1: PRODU				
	I his ta		T	· · ·	ts available in a shop.	
		PID	PName	Category	_	
		201	Laptop	Electronics	_	
		202	Chair	Furniture	_	
		203	Desk Casarta hava	Furniture	-	
		204	Smartphone	NULL	-	
		205	Tablet	Electronics		
	Table 2: SALES This table records the number of units sold for each product.					
		SaleID	PID	UnitsSold		
		301	201	50		
		301	201	100		
		302	202	60		
		303	203	80		
				00		

	3(05	205	70				
	Write SQL o	queries	for the foll	owing:				
	(i) To delete those records from table SALES whose UnitsSold is less than 80.							
Ans					11 < 00			
	DELETE FROM	1 SALE:	S WHERE	JNITSSO	1a < 80;	;		
	(½ mark for wi (½ mark for wi	-						
	(ii) To display	the nam	nes of all p	roducts w	hose cate	gory is not known.		
Ans	SELECT PNam	ne FROI	M PRODUC	IS WHER	E Catego	ory IS NULL;		
	(½ mark for wi (½ mark for wi	-)		
	(iii) To display	the pro	oduct name	s along v	vith their c	orresponding units sold.		
	<pre>SELECT PName, UnitsSold FROM PRODUCTS P, SALES S WHERE P.PID = S.P_ID ; OR SELECT PName, UnitsSold FROM PRODUCTS, SALES WHERE PRODUCTS.PID = SALES.PID ; OR SELECT PName, UnitsSold FROM PRODUCTS NATURAL JOIN SALES; (½ mark for writing SELECT PName, UnitsSold) (½ mark for writing correct part to join the tables)</pre>							
				SECT	ON D			
	SECTION D Gurkirat has to fill in the blanks in the given Python program that generates a line plot as shown below. The given line plot represents the temperature (in degree Celsius) over five days as given in the table :						4	
	plot as shown					its the temperature (in degree	-	
	plot as shown Celsius) over fi			the tabl		its the temperature (in degree	-	
	plot as shown Celsius) over fi Da Da	ve days ays ay 1	as given in Tempera 30	the tabl		its the temperature (in degree	-	
	plot as shown Celsius) over fi Da Da Da	ve days ays ay 1 ay 2	as given in Tempera 30 32	the tabl		its the temperature (in degree	-	
	plot as shown Celsius) over fir Da Da Da Da	ve days ays ay 1 ay 2 ay 3	as given in Tempera 30 32 31	the tabl		its the temperature (in degree	-	
	plot as shown Celsius) over fi Da Da Da Da Da	ve days ays ay 1 ay 2	as given in Tempera 30 32	the tabl		its the temperature (in degree	-	

	32.0	
	31.5	
	p 31.0	
	30.5 30.0 29.5	
	E 29.5 29.0	
	28.5	
	28.0	
	Day 1 Day 2 Day 3 Day 4 Day 5 Days	
	<pre>import as plt # Statement-1 days = ['Day 1', 'Day 2', 'Day 3', 'Day 4', 'Day 5'] temp = [30, 32, 31, 29, 28]</pre>	
	<pre>plt(days, temp) # Statement-2</pre>	
	<pre>plt.xlabel('') # Statement-3 plt.ylabel('Temperature')</pre>	
	<pre>plt.title('') # Statement-4</pre>	
	plt.show()	
	Write the missing statements according to the given specifications : (i) Write the suitable code to import the required module in the blank space in	
	the line marked as Statement-1.	
Ans	<pre>import matplotlib.pyplot as plt #Statement 1</pre>	
	(ii) Fill in the blank in Statement-2 with a suitable Python function name to create a line plot.	
Ans	plt. <u>plot</u> (days,temp) #Statement 2	
	(iii) Refer to the graph shown and fill in the blank in Statement-3 to display the appropriate label for x-axis.	
Ans	<pre>plt.xlabel('Days') #Statement 3</pre>	
	(iv) Refer to the graph shown and fill in the blank in Statement-4 to display the suitable chart title.	
Ans	<pre>plt.title('<u>Temperature over 5 days</u>') #Statement 4</pre>	
	(1 mark for writing each correct missing part of statement)	
34.	(a) An educational institution is maintaining a database for storing the	4
	details of courses being offered. The database includes a table COURSE with the following attributes :	
	C_ID : Stores the unique ID for each course.	
	C_NAME : Stores the course's name.	
	INSTRUCTOR : Stores the name of the course instructor.	
	DURATION : Stores the duration of the course in hours.	

	Table : COURSE							
[C_ID	C_NAME	INSTRUCTOR	DURATION				
	C101	Data Structures	Dr. Alok	40				
	C102	Machine Learning	Prof. Sunita	60				
	C103	Web Development	Ms. Sakshi	45				
	C104	Database Management	Mr. Suresh	45				
	C105	Python Programming	Dr. Pawan	35				
	Write S	SQL queries for the follow	ing :					
	(i) To a	add a new record with foll	owing specifications	5:				
		C ID	: C106					
		_ C_NAME	: Introductio	n to AI				
		INSTRUCTOR	: Ms. Preeti					
		DURATION	: 55					
Ans		RT INTO COURSE VALUE	ES('C106','INTRO	DDUCTION TO AI',				
	OR	'MS.PREETI',55);						
	-	RT INTO COURSE (C II), C NAME, INST	RUCTOR, DURATION)				
		VALUES ('C106', 'INTRO	—					
	(½ ma	IR for writing INSERT INT	IO COURSE)					
	•	irk for writing						
	VALUES('C106','INTRODUCTION TO AI','MS.PREETI',55)) Note: VALUE in place of VALUES is to be accepted							
		display the longest durat	-					
Ans				-5.				
		CT MAX (DURATION) FRO	-					
		Irk for writing SELECT MAX						
		, ,	•	stitution				
Ans	. ,	o count total number of c						
		CT COUNT (DISTINCT C	-					
	•	Irk for writing SELECT COU	—	ME))				
	•	Irk for writing FROM COURS	•	he following to be accepted:				
		COUNT (C_ID)						
	(iv) T	o display the instructors'	name in lower case.					
Ans	SELE	CT LOWER (INSTRUCTOR)	FROM COURSE;					
	OR	·						
1 1	SELECT LCASE (INSTRUCTOR) FROM COURSE;							
	(1/2 mark for writing SELECT LOWER (INSTRUCTOR))							
		urk for writing SELECT LOW	VER (INSTRUCTOR))					
	(½ ma	Irk for writing SELECT LOW						

	(h) Ashut	osh, who is a ma	nager, has creat	ed a databa	ise to manage				
	(b) Ashutosh, who is a manager, has created a database to manage employee records. The database includes a table named EMPLOYEE								
	whose	e attribute names ar	e mentioned belo	w :					
		Stores the unique I							
	EMP_NAME : Stores the name of the employee.DEPT : Stores the department of the employee.SALARY : Stores the salary of the employee.								
	JOIN DATE : Stores the employee's joining date.								
	Table : EMPLOYEE								
	EID	EMP_NAME	DEPT	SALARY	JOIN_DATE				
	E01	ARJUN SINGH	SALES	75000	2019-11-01				
	E02	PRIYA JAIN	ENGINEERING	85000	2020-05-20				
	E03	RAVI SHARMA	MARKETING	60000	2018-08-14				
	E04	AYESHA	NULL	50000	2021-01-10				
	E05	RAHUL VERMA	FINANCE	40000	2017-06-25				
	Write the o	butput of the followi	ng SOL Queries ·						
		ct SUBSTRING (EM		from EMPL	OVEE				
	.,	e DEPT = 'ENGIN	_						
Ans	SUBSTRI	ING (EMP NAME, 1,	5)						
	PRIYA								
	(1 mark for	writing the correct ou	itout)						
					/				
	(ii) Sele = 8;	ect EMP_NAME fro	OM EMPLOYEE W	here month	(JOIN_DATE)				
Ans	EMP NAM	Æ							
	RAVI SE	IARMA							
	(1 mark for	writing the correct ou	ıtput)						
	(iii) Sele	ect EMP NAME from	m EMPLOYEE who	ere SALARY	> 60000;				
Ans	EMP NAM	те ПЕ							
	ARJUN S								
	PRIYA J								
	(1 mark for	writing the correct o	ıtput)						
	(iv) Sele	ect count (DEPT)	from EMPLOYEE	;					
Ans	count (D) ፑ. ዎ. ፕ)							
	-	•.•							
	(1 mark for	writing the correct o	output)						
	Note: Colum	n headings to be igno	red for all the My	SQL outputs.					



	OR						
	Bus topology						
	ADMIN						
	PRODUCTION SERVICE						
	(½ mark for writing BUS OR STAR topology) (½ mark for drawing the cable layout as per the chosen topology)						
	(ii) XYZ Technologies is having its head office in USA. Out of LAN, MAN and WAN, which kind of network will be created to connect Hyderabad office with USA Office ? Justify your answer.						
Ans	WAN will be created as the network connection needs to be across different countries.						
	(1/2 mark for writing the correct network type)						
	(1/2 mark for writing the correct justification) (iii) Suggest the division for the placement of server. Explain the reason for your						
	selection.						
Ans	Server should be placed in the Production division as it has the maximum number of computers.						
	(1/2 mark for writing the correct placement) (1/2 mark for writing the correct reason)						
	(iv) Suggest the placement of Switch/Hub with justification.						
Ans	Switch/Hub should be placed in each of the divisions ADMIN, SALES, PRODUCTION and SERVICE as multiple devices need to be inter-connected.						
	(1/2 mark for writing the correct placement) (1/2 mark for writing the correct justification)						
	 (v) Where will a repeater be placed in the suggested network layout ? Justify your answer. 						
Ans	Repeater will be placed:						
	Between Sales and Production (for first layout - Star Topology) OR						
	Between Sales and Service (for second layout - Bus Topology) OR						
	Placement of Repeater according to the correct layout drawn in part(i)						
	Because a repeater is required if the distance between the blocks is more and the repeater receives the weak signal, amplifies it, and retransmits it						
	 (½ mark for writing the correct placement) (½ mark for writing the correct justification) 						
36.	Consider the DataFrame Doctor shown below:	5					

		DID	NAME	DEPARTMENT	FEE		
	0	101	Dr. Joe	ENT	1500		
1	1	102	Dr. Salma	UROLOGY	1600		
	2	103	Dr. Jeet	ORTHO	1550		
	3	104	Dr. Neha	ENT	1200		
1	4	105	Dr. Vikram	ORTHO	1700		
	Write suita	ble Pytł	non statements	for the following:			
	(i) To prin	t the la	st three rows o	f the DataFrame Do	octor.		
Ans	print	(docto	or.tail(3))				
	OR						
			pr.iloc[-3:]			_	
	(I mark for	writing	the correct sta	(tement)			
	(ii) To displ	ay the r	names of all do	ctors.			
Ans		docto	['Name'])				
	OR			1			
	OR	aoctoi	:.iloc[:,[1]])			
	<pre>OK print(doctor.loc[:,['Name']])</pre>						
	(1 mark for writing the correct statement)						
	(iii) To add a	a new c	olumn 'Disco	unt' with value of	200 for all doctors.		
Ans	doctor	'Disco	ount']=200				
	OR						
		loc[:,	, "Discount'] = 200			
	(1 mark for	writing	the correct sta	tement)			
	(iv) To disp	lay rows	s with index 2 a	and 3.			
Ans	print(d	loctor	.loc[[2,3]])				
7 11 5	OR		,				
	print(d	loctor	iloc[[2,3]])			
	OR						
	print(d	loctor	[2:4])				
	(1 mark for	writing	the correct sta	tement)			
	(v) To delet	te the c	olumn 'Depar	tment'.			
Ans		.drop	(['Departmer	nt'],axis=1, ing	place=True)		
	OR doctor	= doc	ctor.drop(['	Department'],a	xis=1)		
	(1 mark for	writing	the correct sta	itement)			
	NOTE: axis=	i can be	e replaced with	axis= 'columns'			

37.	(a) Write SQL query for the following:	5
	(i) To display sum total of all the values of the Score column, from STUDENTS	
	table.	
Ans	SELECT SUM(Score) FROM STUDENTS;	
	(1/2 mark for writing SELECT SUM(Score))	
	(1/2 mark for writing FROM STUDENTS)	
	(ii) To display the first five characters of the Name column from STUDENTS	
	table.	
Ans	SELECT LEFT (Name, 5) FROM STUDENTS;	
	OR	
	SELECT MID(Name,1,5) FROM STUDENTS;	
	OR	
	SELECT SUBSTRING(Name,1,5) FROM STUDENTS; OR	
	SELECT SUBSTR(Name,1,5) FROM STUDENTS;	
	(1/2 mark for writing SELECT part)	
	(1/2 mark for writing FROM STUDENTS)	
	(iii) To display the values of Name column from the STUDENTS table, after	
	removing the trailing spaces.	
Ans	SELECT RTRIM(Name) FROM STUDENTS;	
	(1/2 mark for writing SELECT RTRIM(Name))	
	(1/2 mark for writing FROM STUDENTS)	
	(iv) To retrieve the lowest score from the Score column of GRADES table.	-
Ans	SELECT MIN(Score) FROM GRADES;	
7 11 3	(1/2 mark for writing SELECT MIN(Score))	
	(1/2 mark for writing FROM GRADES)	
	(v) To increase the fee of all students by 100, in the STUDENTS table. (The	
	name of the column is FEE)	
Ans	UPDATE STUDENTS SET FEE = FEE + 100;	
	(1/2 mark for writing update students)	
	(1/2 mark for writing SET FEE = FEE + 100)	
	OR	
	(b) Write SQL queries for the following:	
	(i) To calculate the square of 15.	
Ans	SELECT POWER(15, 2);	
	OR	
	SELECT POW(15, 2);	
	(1/2 mark for writing SELECT part)	
	($\frac{1}{2}$ mark for writing POWER (15,2) OR POW (15,2))	
	(ii) To round the number 456.789 to the nearest integer.	
Ans	SELECT ROUND (456.789);	
	(1/2 mark for writing SELECT part)	
	(1/2 mark for writing ROUND (456.789))	