Strictly Confidential: (For Internal and Restricted use only)
Senior School Certificate Examination - September 2020
Marking Scheme - Informatics Practices (SUBJECT CODE: 065)
(SET-4 | SERIES: HMJ/C PAPER CODE - 90/C)

## **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 the teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully. Evaluation is a 10 -12 days mission for all of us. Hence, it is necessary that you put in your best efforts in this process.
- 2. 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 the latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and marks will be awarded to them.
- 3. 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. 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.
- 4. 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.
- 5. If a question does not have any parts, marks must be awarded in the left hand margin and encircled.
- 6. 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.
- 7. No marks to be deducted for the cumulative effect of an error. It should be penalized only once.
- 8. A full scale of marks 70 (example: 1-70) has to be used. Please do not hesitate to award full marks if the answer deserves it.
- 9. Every examiner has to necessarily do evaluation work for full working hours i.e. 8 hours every day and evaluate 25 answer books per day.
- 10. Ensure that you do not make the following common types of errors committed by some Examiners in the past:
  - a. Leaving the answer or part thereof unassessed in an answer book.
  - b. Giving more marks for an answer than assigned to it.
  - c. Wrong transfer of marks from the inside pages of the answer book to the title page.
  - d. Wrong question wise totaling on the title page.
  - e. Wrong totaling of marks of the two columns on the title page.
  - f. Wrong grand total.
  - g. Marks in words and figures not tallying.
  - h. Wrong transfer of marks from the answer book to online award list.
  - i. 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.)
  - j. Half or a part of the answer marked correct and the rest as wrong, but no marks awarded.
- 11. While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as (X) and awarded zero (0) Marks.
- 12. 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.
- 13. The Examiners should acquaint themselves with the guidelines given in the Guidelines for spot Evaluation before starting the actual evaluation.
- 14. 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.
- 15. The Board permits candidates to obtain a photocopy of the Answer Book on request in an RTI application and also separately as a part of the re-evaluation process on payment of the processing charges.

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## Specific Instructions:

- All programming questions have to be answered with respect to Python only
- In Python, ignore case sensitivity for identifiers (Variable / Functions / Structures / Class Names)
- In Python indentation is mandatory, however, the number of spaces used for indenting may vary
- In SQL related questions both ways of text/character entries should be acceptable for Example: "AMAR" and 'amar' both are acceptable.
- In SQL related questions all date entries should be acceptable for Example: 'YYYY-MM-DD', 'YY-MM-DD', 'DD-Mon-YY', "DD/MM/YY", 'DD/MM/YY', "MM/DD/YY', "MM/DD/YY' and {MM/DD/YY} are correct.
- In SQL related questions semicolon should be ignored for terminating the SQL statements
- In SQL related questions, ignore case sensitivity.

		SECTION A
Ans	wer t	he following questions:
1	(a)	Find the output of following program:
		import numpy as np
		Profits=np.array([1520, 1245, 1345, 1525, 2110, 1020, 1725])
		print(Profits[2:5])
	Ans	[1345 1525 2110]
		(½ Mark for writing each correct value in the correct sequence upto Max. 1 Mark)
	(b)	Fill in the blank with appropriate numpy method to change the contents of the given 1 dimensional array Val1D into a 2 dimensional array Val2D with 3 rows and 2 columns per row:  import numpy as np  Val1D=np.array([15,25,35,45,55,65])  Val2D =
	Ans	np.array(Val1D.reshape(3,2))
		(1 Mark for writing correct missing statement)
	(c)	Fill in the blank with the correct statement to plot a bar graph using a matplotlib method, so that Company ABC can see the graphical presentation of its Profit figures for the 2nd quarter of the financial year 2019 (i.e. August, September, October, November).  import matplotlib.pyplot as mtp  Months = ['AUG', 'SEP', 'OCT', 'NOV']  #X Axis  Profits = [125, 220, 230, 175]  #Y Axis
		mtp.show()
	Ans	mtp.bar(Months, Profits)
		(1 Mark for writing correct missing statement)
		OR
		A pie chart is to be drawn(using pyplot) to represent Population of States. Fill in the blank with correct statement using a matplotlib method to draw the pie

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chart with labels for the pie slices as the names of the States and the size of each pie slice representing the corresponding Population of the States (in crores), as per the following table: Population States 6.8 Rajasthan 6.1 Karnataka 7.2 Tamilnadu 1.5 Goa import matplotlib.pyplot as plt States = ['Rajasthan', 'Karnataka', 'Tamilnadu', 'Goa'] Population = [6.8, 6.1, 7.2, 1.5]plt.show() Ans plt.pie (Population, labels=States) ( 1/2 Mark for mentioning plt.pie and 1/2 Mark for correct parameters) Write the output of the following Python code: (d) import numpy as np Score1=np.array([90,92,94,96,95]) Score2=np.array([95,90,98,96,92]) S1=(np.where(Score1>Score2)) S2=(np.where(Score2>Score1)) print(Score1[S1], Score2[S2]) [92 95] [95 98] Ans (1 Mark for writing each correct list of 2 values) The table below shows the Marks of two students for the four unit tests for 2 (e) academic session 2019-2020. Fill in the blanks to draw a line graph with Test Names on the X axis and Marks on the Y axis. Marks Tests Rohit Suman Unit1 97 85 Unit2 99 88 Unit3 89 90 Unit4 87 92 import matplotlib.pyplot as plt #Assign Test Names Tests = #Assign Marks of Rohit Rohit #Assign Marks of Suman Suman plt.plot(Tests, Rohit, Suman) #Label Y axis as Marks #Add legends "Rohit", "Suman" for the lines plt.show() ['Unit1','Unit2','Unit3','Unit4'] Ans [85,88,89,87] [97,99,90,92] [Sub Code: 065 Series: HMJ/C Paper Code: 90/C SET-4] [Page #3/17]



	<pre>plt.ylabel('Marks')</pre>	
	plt.legend(['Rohit','Suman'])	
	<ul> <li>(½ Marks for correct assignment of Tests as         ['Unit1','Unit2','Unit3','Unit4'])</li> <li>(½ Marks for correct assignment of Rohit and Suman as         [85,88,89,87] and [97,99,90,92] respectively)</li> <li>(½ Marks for writing plt.ylabel('Marks'))</li> <li>(½ Marks for writing plt.legend(['Rohit','Suman'])</li> </ul>	
(f)	<ul> <li>Write single line Pandas statements for each of the following. (Assuming necessary modules have been imported):</li> <li>(i) Declare a Pandas series named Packets having dataset as: <ul> <li>[125, 92, 104, 92, 85, 116, 87, 90]</li> </ul> </li> <li>(ii) Display the median of the elements present in the dataset of Packets using the Pandas method for it.</li> </ul>	
Ans	(i) Packets = pd.Series([125, 92, 104, 92, 85, 116, 87, 90]) (ii) print(Packets.median())	
	(1 Mark for writing each correct statement)	
(g)	Write Numpy single line statement for each of the following from (i) to (iii)  (i) To create a 3 x 2 array named ARR2D with the following values. (Assuming necessary modules have been imported as np):  ARR2D  10 20 30 40 50 60	3
	(ii) Assign the contents of the above array ARR2D to a new 1D array named ARR1D.  (iii) Display content of array ARR1D as follows:  [10 20 30 40 50 60]	
Ans	<ul> <li>(i) ARR2D = np.array(([10, 20], [30, 40], [50,60]))</li> <li>(ii) ARR1D = ARR2D.reshape(6)</li> <li>(iii) print(ARR1D)</li> </ul>	
	(1 Mark for writing each correct Numpy statement)	
	OR	
	Write Numpy single line statement for each of the following from (i) to (iii)	
	(i) To create a 4 x 3 array named <b>ARR</b> with the following values.  (Assuming necessary modules have been imported as <b>np</b> ):  ARR	
	10   20   30 40   50   60 70   80   90 100   110   120	
	(ii) Topple the contents of the array ARR upside down so that its contents become:	
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```
ARR
         100 110 120
              80
                   90
          70
          40
              50
                   60
          10
              20
                   30
    (iii) Display the changed content of the array ARR in the following format:
        [[100 110 120]
         [70
                    90]
               80
          [40
                    60]
               50
         [10 20 30]]
Ans (i) ARR = np.array(([10,20,30],[40,50,60],
                         [70,80,90], [100,110,120]))
    (ii) ARR=ARR[::-1]
    (iii) print (ARR)
    (1 Mark for writing each correct Numpy statement)
    Write the correct option from (i) to (iv) for the method used in Pandas to 1
    calculate the correlation of values stored in a dataframe.
    (i) cor() (ii) correlate() (iii) corr() (iv) correlation()
Ans (iii) corr()
    (1 Mark for writing the correct option)
    Write the correct output on execution of the following Pandas code:
(b)
    import pandas as pd
    df=pd.DataFrame([("Om",93),("Jay",91)],columns=['Name','Mark'])
    print(df.sort values('Name', ascending=True))
                            India's Larg
Ans
             Mark
      Name
        Jay
                91
         Om
    (1 Mark for writing the correct output)
    Write the correct output on execution of the following Pandas code:
(c)
    import pandas as pd
    df1= pd.DataFrame(["First","Second"],columns=['Col'])
    df2= pd.DataFrame(["Third","Fourth"],columns=['Col'])
    df = pd.concat([df2, df1], ignore index=True)
    print(df)
Ans
          Col
         Third
        Fourth
         First
        Second
    (1 Mark for writing the correct output)
    Write the correct output on execution of the following Pandas code:
(d)
    import pandas as pd
    df = pd.DataFrame({"A":[1,3,2], "B":[5,1,4], "C":[3,4,7],
```

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```
"D": [4,6,5], "E": [2,5,3]})
    print(df.quantile([0.5], axis = 1))
Ans
    0.5 3.0 4.0 4.0
    (1 Mark for writing the correct output)
    Write the correct output on execution of the following Pandas code:
    import pandas as pd
    df = pd.DataFrame({'Name': ['Raj', 'Rita', 'Priya'],
                           'Type': ['Teacher', 'Student', 'Student'],
                           'Code': ['T01', 'S101', 'S102']})
    print(df.pivot('Code','Type','Name'))
Ans Type Student Teacher
    Code
    S101
              Rita
                        NaN
    S102
            Priya
                        NaN
    T01
                        Raj
               NaN
    (1/2 Mark for writing correct index as Code in the output)
    (1/2 Mark for writing correct columns as Student and Teacher in the output)
    (1/2 Marks for writing correct values of students and NaN for missing student)
    (1/2 Marks for writing correct value of teacher and NaN for missing teachers)
    Write the correct output on execution of the following Pandas code:
(f)
    import pandas as pd
    df = pd.DataFrame({"A": ["P01",
                                          "P02", "P03"
                                ["Pen", "Pencil", "Eraser"]})
    df=df.rename(columns={"A": "PID", "B": "PNAME"})
    df=df.rename(index={0: 'A', 1: 'B', 2: 'C'})
    print(df)
Ans
        PID
               PNAME
        P01
                 Pen
        P02
              Pencil
        P03
              Eraser
    (1/2 Mark for writing correct first column as Roll in the output)
    (1/2 Mark for writing correct second column as Name in the output)
    (1/2 Marks for writing correct changed index values as 1,2,3)
    (1/2 Marks for writing correct values of all the data)
    Write the use of the rename (mapper=<dict-like>, axis=1) method for a
    Pandas Dataframe. Can the mapper and columns parameter be used together
    in a rename () method?
Ans | Pandas rename() method is used to rename any index or column. The mapper
    parameter takes a dict-like Key: Value pair with Keys as previous names and
    Values with new names. Axis = 1 represents that the mapper is to rename the
    columns with the new names mentioned in the mapper dictionary.
```

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				er cannot be used together in a					
				axis=1 or columns is to be used.					
	(1 Mark for corrections) rename (mapper	•							
	(1 Mark for cori								
(g)	Consider a dataf	rame STOC	ck created with each of (i), (i	th the following information. Write single i) and (iii). (Assuming necessary modules	3				
	ITEMS	ID	QUANTII	Y:					
	0 PEN	1001	500						
	1 PENCIL	1004	300						
	2 ERASER	1007	280						
	(ii) To display th	ne total <b>Q</b> u	ANTITY of all	IEMS in the STOCK ITEMS in the STOCK all ITEMS in the STOCK					
Ans	(i) print(Sto (ii) print(Sto (iii) print(Sto	ck ["QUAN	TITY"].sum						
	(1 Mark for writ	ting each d	correct stater	ment) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (					
			10	ROUN Pla					
	Consider a dataframe Travel created with the following information. Write								
	single line Pandas statements for (i), (ii) and (iii):								
	T_Id	Type	Amount	rge					
	0 T_01	TO	550						
	1 T 02	FROM	300						
	2 T_03	TO	280						
	3 T_02	FROM	250						
	4 T_03	FROM	410						
	<ul> <li>(i) To display the maximum value of the column Amount</li> <li>(ii) To display the sum of Amounts for each Type separately (i.e sum of TOs and sum of FROMs)</li> <li>(iii) To display the mean for the column Amount</li> </ul>								
	(i) print(Travel["Amount"].max())								
Ans	(i) print (Trav	(ii) print(Travel.groupby(["Type"]).sum())							
Ans		vel.arou	pby(["Tvpe'	']).sum())					
Ans									
Ans	(ii) print (Tra	vel["Amo	ount"].mean	())					
Ans (h)	(ii) print(Tradition) (iii) print(Tradition) (iii) print(Tradition) (1 Mark for write	ting each	ount"] .mean	())	3				
	(ii) print(Tradicial) (iii) print(Tradicial) (1 Mark for write) Consider a set of details:	ting each of informati	ount"] .mean correct states ion for an Exa	ment)	3				

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	Krish	70	3	no					
	Rishav	96.5	1	yes					
	Deepak	75	2	no					
	Kriti	92	1	yes					
	information witheir values as of rows and To Number of E	ith column given in the tal number Rows: 5 Columns: de must use	names as "ne table. The of columns  2 Dataframe	Names", "Mar ne code should s in the Datafra	e named df with the above ks", "Trials" and "Passed" and Ithen display the total number ame separately as follows:  Iisplay the Total number of the contract of the contract is a separate to the contract is a separate to the contract in the contract is a separate to the contract in the contract is a separate to the contract in the contract is a separate to the contract in the contract is a separate to the contract in the contract in the contract is a separate to the contract in the contract				
Ans	import pand	las as pd							
	Data={ 'Name	s':['San	ya','Kris	sh','Rishav	','Deepak','Kriti',],				
	'Mark	s': [95,	70, 96.5	5, 75, 92],					
	'Tria	ls':[2,	3, 1, 2,	1],					
	'Pass	ed': ['ye	es', 'no	', 'yes', '	no', 'yes']}				
	df = pd.DataFrame(Data)								
	total_rows=len(df.axes[0])								
	total_cols=len(df.axes[1])								
	print("Number of Rows: ", total_rows)								
	print("Numb	er of Co.	lumns: "	total_col	s)				
	(1/2 Mark for co	orrectly ca orrectly ca orrectly pr	lculating to the lculating to the ling the	he total number he total number total number	oer of columns) of rows)				
(i)	each of the foldard a. To display to display than 2 are	lowing part y the 'Nar e the 'Mar' y the rows	nes' and ks' in the where num	which use Pa' 'Marks' colurged the row (i.e. for the land of 'Tria	nns from the DataFrame. or index 3) to 91.5 1s' in the examination is less				
Ans	0000 1000 0000 0000		20 AND 2000-0						
	b. df.loc	[3, 'Mark	s'] = 91	. 5					
	C. print(c	df['T	rials']	< 2) & (df[	'Marks'] > 95)])				
	d. df.sort	_values(	by=['Mar	ks'], ascen	ding=[False],				
	inplace	e=True)							
	(1 Mark for w	riting each	correct st	atement)					
			SEC	ΓΙΟΝ Β					
(a)	List any two ac	dvantages o	f Iterative	Model in Softw	are development				
Ans	(Any two from	the following	ng)						

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	<ul> <li>Rapid Turnaround</li> <li>Easy Adaptability</li> </ul>
	OR
	(Any other two correct advantages of Iterative Model)
	(½ Mark for writing each correct advantage)
(b)	List any two advantages of Component Based Model in Software development
Ans	(Any two from the following)
AII3	Minimized delivery
	<ul> <li>Improved efficiency</li> </ul>
	<ul> <li>Improved quality</li> </ul>
	<ul> <li>Minimized expenditures</li> </ul>
	OR
	(Any other two correct advantages of Component Based Model)
	(½ Mark for writing each correct advantage)
(c)	What is pair programming in Agile Method of Software development?
Ans	Pair programming is an agile software development technique in which two
	programmers work together at one workstation. One, the driver, writes code
	while the other, the observer or navigator, reviews each line of code as it is
	typed in.
	(1 Mark for writing correct explanation of pair programming)
(d)	List any one advantage and one disadvantage of a Waterfall Model of Software
	Development.
Δns	Advantages of waterfall model: (Any one from the following)
<b>A113</b>	<ul> <li>It allows for departmentalization and managerial control.</li> </ul>
	Simple and easy to understand and use.
	<ul> <li>Easy to manage due to the rigidity of the model - each phase has specific</li> </ul>
	deliverables and a review process.
	<ul> <li>Phases are processed and completed one at a time.</li> </ul>
	<ul> <li>Works well for smaller projects where requirements are very well</li> </ul>
	understood.
	<ul> <li>A schedule can be set with deadlines for each stage of development and a</li> </ul>
	product can proceed through the development process like a car in a
	car-wash, and theoretically, be delivered on time.
	Disadvantages of waterfall model: (Any one from the following) <ul><li>■ It does not allow for much reflection or revision.</li></ul>
	<ul> <li>Once an application is in the testing stage, it is very difficult to go back</li> </ul>
	and change something that was not well-thought out in the concept stage.
	<ul> <li>No working software is produced until late during the life cycle.</li> </ul>
	<ul> <li>High amounts of risk and uncertainty.</li> </ul>
	<ul> <li>Not a good model for complex and object-oriented projects.</li> </ul>
	<ul> <li>Poor model for long and ongoing projects.</li> </ul>
	<ul> <li>Not suitable for the projects where requirements are at a moderate to high</li> </ul>
	risk of changing.
	OR
	(Any other one correct advantage and one correct disadvantage of Waterfall Model)
	(½ Mark for writing one correct advantage)

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	List any one advantage and one disadvantage of an Evolutionary model of Software Development.					
Ans	Advantages:(Any one from the following) In evolutionary models, a user gets a chance to experiment with a partially developed system. It reduces the error because the core modules get tested thoroughly.  Disadvantage: Sometimes it is hard to divide the problem into several versions that would be acceptable to the customer which can be incrementally implemented and delivered.  OR (Any other one correct advantage and one correct disadvantage of Evolutionary Model)  (1/2 Mark for writing one correct advantage)					
	(½ Mark for writing one correct disadvantage)					
(e)	What are the phases of an Agile Method in Software Development? Write any one advantage and one disadvantage of an Agile Method.					
Ans	Following are the phases in the Agile model are as follows:  Requirements gathering Design the requirements Construction/ iteration Testing/ Quality assurance Deployment Feedback Advantage of Agile Method: (Any one from the following) Frequent Delivery Face-to-Face Communication with clients. Efficient design and fulfils the business requirement. Anytime changes are acceptable. It reduces total development time.  Disadvantages of Agile Model: (Any one from the following) Due to the shortage of formal documents, it creates confusion and crucial decisions taken throughout various phases can be misinterpreted at any time by different team members.  Due to the lack of proper documentation, once the project completes and the developers allotted to another project, maintenance of the finished project can become a difficulty.  OR  (Any other one correct advantage and one correct disadvantage of Agile Method)					
	<ul><li>(1 Mark for writing one correct use of evolutionary Agile Method)</li><li>(1 Mark for writing one correct advantage of Agile Method)</li><li>(1 Mark for writing one correct advantage of Agile Method)</li></ul>					
	OR					
	Write any three benefits of an Incremental Model over Waterfall model.					
Ans	<ul> <li>Compared to the waterfall model, incremental development has the following three important benefits:</li> <li>1. The cost of accommodating changing customer requirements is reduced. The amount of analysis and documentation that has to be redone is much less than that's required with the waterfall model.</li> <li>2. It's easier to get customer feedback on the work done during development than when the system is fully developed, tested, and delivered.</li> </ul>					
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	earlier tha	en included. Customers are able to use and gain value from the software an it's possible with the waterfall model.  ee correct benefits of incremental model over waterfall model)						
		riting each correct benefit of Incremental model over Waterfal						
(f)	Match the following software development models in first column with their respective suitability in the second column							
	Spiral	Software development approach based on iterative development.						
	Agile	Take feedback on an initial implementation, and evolve through several versions until an acceptable system has been developed.						
	Incremental	Each loop represents a phase.						
Ans								
	Spiral	Each loop represents a phase.						
	Agile	Software development approach based on iterative development.						
	Incremental	Take feedback on an initial implementation, and evolve through several versions until an acceptable system has been developed.						
		11 O O D D Sign Plan						
()		riting each correct match)						
(g)		properties of an actor in a Use Case Diagram.  Igrammatic notations to represent an Actor and a Use Case in Use  Is						
Ans	<ul> <li>following)</li> <li>Someone</li> <li>Named by</li> <li>Actor play</li> <li>Similar to</li> <li>For exam</li> <li>A prof. co</li> <li>plays 2 ro</li> <li>Actor trig</li> </ul>	ys a role in the business the concept of user, but a user can play different roles						
		ions from the system (outputs).						

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		• (1 Mark for drawing the diagrammatic notation to represent a Use Case)	
		OR	
		<ul><li>(i) List any two properties of a Use Case in a Use Case Diagram.</li><li>(ii) What is an Association Link in a Use Case Diagram? Draw a diagrammatic notation to represent an Association Link between a Student and the act of Borrowing Books.</li></ul>	
	Ans	<ul> <li>(i) Properties of a Use Case in a Use Case Diagram: (Any two form the following)</li> <li>System function (process - automated or manual)</li> <li>Named by verb + Noun (or Noun Phrase).</li> <li>i.e. Do something</li> <li>Each Actor must be linked to a use case, while some use cases may not be linked to actors.</li> </ul>	
		(ii) The Association link in a Use Case diagram illustrates the relationships between the actors and use cases.    Borrow Books   Student   Studen	
		<ul> <li>(1 Mark for writing each correct property of a Use Case in a Use Case Diagram)</li> <li>(1 Mark for explaining Association Link in a Use Case diagram)</li> <li>(1 Mark for drawing diagrammatic notation for Association Link between a student and the act of borrowing books)</li> </ul>	
		SECTION-Ges	
4	· · ·	Which SQL command is used to modify the existing structure of a table?	1
	Ans	ALTER TABLE	
	/L\	(1 Mark for writing the correct command)	4
		Write whether the following statement is True or False for the GET method in Django: "GET requests are never cached"	<b>1</b>
	Ans	False	
		(1 Mark for writing False)	
		OR	
		Write whether the following statement is True or False for the POST method in Django: "POST requests should always be used for sensitive data"	
	Ans	True	
		(1 Mark for writing True)	
	(c)	Which of the following are correct aggregate functions in SQL:  (i) AVERAGE() (ii) MAX() (iii) COUNT() (iv) TOTAL()	1
	Ans	(ii) MAX() (iii) COUNT()	
		(½ Mark for writing each correct aggregate function name)	
	(d)	Which of the following are <b>not</b> the correct names of Python files created by django-admin inside the folder "MyProject/MyProject" when we start a DJango project with a command	1

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Ans	(i) urls.py (ii) admin.py (iii) MyProject.py (iv) settings.py (ii)admin.py (iii)MyProject.py
A113	
2 .	(½ Mark for writing each incorrect filename)
(e)	Write the names of any two DML commands of SQL.
Ans	<ul> <li>(Any two from the following)</li> <li>INSERT INTO</li> <li>UPDATE SET</li> <li>DELETE FROM</li> </ul>
	(½ Mark for writing each correct DML command)
(f)	Explain each of the following with illustrations using a table:  1. Candidate Key  2. Primary Key  3. Foreign Key
Ans	<ol> <li>Candidate key: Any attribute which can be used to identify a record in a table.</li> <li>Primary key uniquely identifies a record in the table.</li> <li>Foreign key is an attribute in the table which is the primary key in another table.</li> <li>For example:         <ul> <li>TABLE: GARMENTS</li> <li>GNO TYPE</li> <li>COST</li> <li>G1 TROUSER 450</li> <li>G2 SHIRT</li> <li>G3 SKIRT</li> <li>G4 TSHIRT</li> </ul> </li> <li>TSHIRT</li> <li>TABLE: SALES</li> <li>S1 1500</li> <li>G1 S2 275</li> <li>G3 SKIRT</li> <li>G4 TSHIRT</li> <li>G00</li> </ol>
	Primary Key  Candidate Keys  Foreign Key  (½ Mark for writing each correct explanation) (½ Mark for writing each correct illustration in a table)
(g)	Observe the following tables TRANSACTIONS and CUSTOMERS carefully and answer the questions that follow:
	TABLE: TRANSACTIONSTABLE: CUSTOMERS
	TNO TYPE AMOUNT CNO CNAME
	T1         CREDIT         1000         C3         C1         ZEESHAN           T2         DEBIT         1500         C1         C2         AMAN           C3         JASPREET
	(i) What is the Degree of the table TRANSACTIONS? What is the cardinality of the table CUSTOMERS?

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	_	of the table TR ality of the table									
	1	(½ Mark for writing correct Degree of the table TRANSACTIONS) (½ Mark for writing correct Cardinality of the table CUSTOMERS)									
	(ii) Ide	(ii) Identify the primary key and candidate keys from the table TRANSACTIONS.									
Ans	TNO PF	RIMARY KEY, CNO	O CANDIDATE KE	EYS							
	( ½ M	ark for correc	t Primary Kev	. ½ Marks	for correct Can	didate Kev)					
•	Write S		(i) to (iii) and t	<u> </u>		hich are based on the					
		T	able: PARTI	CIPANTS							
	PNO	EVENT	SNAME	CLASS	DOB						
	P1	DEBATE	SANYAM	12	2001-12-25						
	P2	DEBATE	SHRUTI	10	2003-11-10						
	Р3	DEBATE	MEHER	12	2001-11-10						
	P4	QUIZ	SAKSHI	11	2002-10-12	3 5					
	P5	QUIZ	RITESH	12	2001-10-12	MARCO.					
	Р6	QUIZ	RAHUL	10	2003-10-12	* FORM					
	P7	CROSSWORD	AMEER	11	2002-05-09	view Platform					
	Р8	CROSSWORD	MINAKSHI	12	2001-05-09						
					st Stude.						
•	(1) 10	display details o	t all PARTICIPA	NIS OF CLA	55 10 and 12						
Ans	OR				SS IN(10,12); SS =10 OR CLASS	S=12;					
	100	ark for correct in		1.60							
		display the SNAME.	AME and CLASS	of all PAF	RTICIPANTS in asce	nding order of their					
Ans	SELEC	T SNAME, CLA	SS FROM PARI	CIPANTS	ORDER BY SNAM	E ;					
	,	rk for correct S rk for correct C		(E)							
		display the nur ASS.	nber of PARTIC	IPANTS alor	ng with their respec	ctive CLASS, of every					
Ans	SELEC	T COUNT(*),	CLASS FROM E	PARTICIPA	NTS GROUP BY C	LASS;					
	SELECT COUNT(*), CLASS FROM PARTICIPANTS GROUP BY CLASS;  (1/2 Mark for correct SELECT statement)										
		rk for correct (									

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Ans	DISTINCT EVENT
	CROSSWORD
	DEBATE OUT 7
	QUIZ
	(½ Mark for writing correct output with or without column headings)
	(v) SELECT MAX(DOB), PNO FROM PARTICIPANTS GROUP BY PNO HAVING COUNT(*)>1;
Ans	MAX (DOB)
	2003-11-10
	(½ Mark for writing correct output with or without column headings)
	OR
	Write Python code for the following:
	(a) To create a MySQL connection named db for localhost, with username
	= "teacher" and password = "myclass"  (b) To create a database surser named as db area.
	(b) To create a database cursor named as dbcrsr.  (c) To open a database named "CLASS" using the above declared database
	Cursor dbcrsr.
	(d) To add a new record into the table "STUDENT" in the above connected
	database "CLASS" with details for the attributes (SNo, SName, Marks)
	as ("S102", "Tanya", 92.5)
	in's large
Ans	(a) db=MySQLdb.connect(host="localhost", user="teacher",
	<pre>passwd = "myclass")</pre>
	(b) dbcrsr = db.cursor()
	(c) dbcrsr.execute("USE CLASS")
	(d)dbcrsr.execute("INSERT INTO STUDENT (SNo, SName, Marks) VALUES ("S102", "Tanya", 92.5))
	(1 Mark for writing each correct statement of the Python code)
	SECTION D
(a)	A software company purchases new computers every year and discards the old ones into
	the local dumping yard. Write the name of the most appropriate category of waste that
	the organisation is creating every year, out of the following options:
	(A) Business Waste (B) Commercial Waste (C) Solid Waste (D) E-Waste
Ans	(D) E-Waste
	(1 Mark for writing the correct option)
(b)	Write names of any two common types of Intellectual Property Rights which are
	protected by the Law.
Ans	(Any two from the following)

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	<ul> <li>Rights upon musical, literary, and artistic works</li> <li>Rights upon discoveries and inventions</li> <li>words, phrases, symbols, and designs</li> <li>copyrights, trademarks, patents, industrial design rights and trade secrets</li> </ul>						
	OR Any other two correct type of Intellectual Property Rights						
	(½ Mark for writing each correct type of Intellectual Property Rights)						
(c)	A research student is expected to write a thesis on a topic. The student browses Internet for the topic and luckily finds it on the Internet. He copies and submits the entire thesis as his own research work. Which of the following activities appropriately categorises the act of the writer:  (A) Spamming (B) Phishing (C) Plagiarism (D) Trojan	1					
Ans	(C) Plagiarism						
	(1 Mark for writing the correct option)						
(d)	What is open source software? Write the names of any two software which can be categorized as Open Source.	2					
Ans	Open source software is software with source code that anyone can inspect, modify, and enhance.  Names of open source software (Any two from the following)  Mozilla's Firefox web browser.  Thunderbird email client.  PHP scripting language.  Python programming language.  Apache HTTP web server.  LibreOffice  GNU Image Manipulation Program  Linux operating system  OR  Any other two correct names of Open Source Software						
	(1 Mark for writing correct explanation for open source software)						
(e)	<ul> <li>(½ Mark for writing each correct name of an open source software)</li> <li>Suggest techniques which can be adopted to impart Computer Education for:</li> <li>(i) visually impaired students (someone who cannot see).</li> <li>(ii) mobility challenged students (someone who cannot write).</li> </ul>	2					
Ans	<ul> <li>(i) For visually impaired or blind users, programs like JAWS read any text out loud. Screen-magnification programs assist partially sighted computer users. Braille keyboards or pointers attached to the mouth, finger, head or knee can also be used.</li> <li>(ii) A mobility impaired student, who can not write using a pen can use voice recognition software on the computer.</li> </ul>						
	(1 mark for writing correct suggestion for visually impaired students )						
	(1 mark for writing correct suggestion for mobility challenged students )						
(f)	Write any three benefits of crowdsourcing.	3					
Ans	<ul> <li>Crowdsourcing offers higher probabilities of success</li> <li>Crowdsourcing saves time and money</li> <li>Build up customer contacts and collect data</li> <li>OR</li> <li>Any other three benefits of Crowdsourcing.</li> </ul>						

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	(1 Mark for writing each correct benefit of Crowdsourcing)
	OR
	Write any three features of smart mobs.
Ans	<ul> <li>Three features of Smart Mobs include:</li> <li>Mobility through the use of wireless devices, such as mobile phones, pagers and personal digital assistants</li> <li>Informal organization</li> <li>Social networks in which every individual has links to other individuals through the Internet.</li> </ul> OR
	Any other three features of Smart Mobs.
	(1 Mark for writing each correct feature of Smart Mobs)



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