Indian Institute of Technology, Madras - Centre for Continuing Education

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1. Options shown in green color and with ✓ icon are correct.

2.Options shown in red color and with * icon are incorrect.

Question Paper Name : IIT M QUIZ 1 DEGREE QPG1 16 Oct 2022

Subject Name: 2022 Oct: IIT M QUIZ 1 DEGREE QPG1

Creation Date : 2022-10-10 18:16:35

Duration: 120

Total Marks: 270

Display Marks: Yes

Share Answer Key With Delivery Engine : Yes

Actual Answer Key: Yes

Calculator: Scientific

Magnifying Glass Required?: No

Ruler Required?: No

Eraser Required?: No

Scratch Pad Required?: No

Rough Sketch/Notepad Required?: No

Protractor Required?: No

Show Watermark on Console?: Yes

Highlighter: No

Auto Save on Console? Yes

Change Font Color: No

Change Background Color: No

Change Theme: No **Help Button:** No **Show Reports:** No **Show Progress Bar:** No **Group I Group Number:** 6406539334 **Group Id: Group Maximum Duration:** 0 **Group Minimum Duration:** 90 **Show Attended Group?:** No **Edit Attended Group?:** No Break time: 0 **Group Marks:** 270 Is this Group for Examiner?: No **Examiner permission: Cant View Show Progress Bar?:** No **Revisit allowed for group Instructions?:** Yes **Maximum Instruction Time:** 0 **Minimum Instruction Time:** 0 **Group Time In:** Minutes Navigate To Group Summary From Last Question?: No **Disable Submit Button During Assessment?:** No

Speech Tech

Section Id: 64065323999

Section Number: 1

Section type :	Online			
Mandatory or Optional :	Mandatory			
Number of Questions :	4			
Number of Questions to be attempted :	4			
Section Marks :	25			
Display Number Panel :	Yes			
Group All Questions :	No			
Enable Mark as Answered Mark for Review and Clear Response :	Yes			
Maximum Instruction Time :	0			
Sub-Section Number :	1			
Sub-Section Id :	64065355942			
Question Shuffling Allowed :	No			
Mandatory : No Calculator : None Response Time : Time : 0	N.A Think Time : N.A Minimum Instruction			
Time: 0				
Correct Marks : 0				
Question Label : Multiple Choice Question	TOU TECUNO OCUI			
THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: SPE	ECH TECHNOLOGY"			
ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.				
(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE <u>TOP</u> FOR THE SUBJECTS REGISTERED BY YOU)				
REGISTERED BY YOU)				
REGISTERED BY YOU) Options:				
Options: 6406531291954. ✓ Yes				
Options: 6406531291954. ✓ Yes 6406531291955. ※ No	THE <u>TOP</u> FOR THE SUBJECTS			

Question Number : 2 Question Id : 640653388699 Question Type : MCQ Is Question
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction
Time: 0
Correct Marks : 6
Question Label : Multiple Choice Question
 (1 point) In K-means, the number of clusters (K) changes as the algorithm reaches to convergence.
A. True
B. False
(1 point) A uni-variate Gaussian distribution is completely defined by the following parameters.
A. mean, variance
B. median, covariance
C. mode, variance
D. mode, covariance
3. (1 point) K-Means will always find the global minimum.
A. True
B. False
4. (3 points) Consider the set of training data below, and two clustering algorithms: K-Means and a Gaussian Mixture Model (GMM) trained using EM. Will these two clustering algorithms produce the same cluster centers (means) for this data set? Explain why or why not.
••••
Options:

6406531291956. ✓ I have written answers on the answer sheets

6406531291957. * Not applicable

Sub-Section Number: 3

Sub-Section Id: 64065355944

Question Shuffling Allowed : Yes

Question Number: 3 Question Id: 640653388700 Question Type: MCQ Is Question

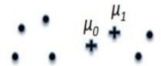
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 11

Question Label: Multiple Choice Question

5. (3 points) Assume there are two Gaussian components in the GMM; μ_0, μ_1, σ_0 and σ_1 define means and variances of these two components, π_0 and $(1 - \pi_0)$ denote the mixture proportions of the two Gaussians (i.e. $p(x) = \pi_0 N(\mu_1, \sigma_1) + (1 - \pi_0) N(\mu_2, \sigma_2)$).



- (a) (1 point) Draw on the figure the directions in which μ₀ and μ₁ will move during the next M-step.
- (b) (2 points) Will the estimate of π₀ increase or decrease on the next EM step? Explain your reasoning in one sentence.
- 6. (5 points) We saw two approaches to solve the sequence prediction problem: greedy and viterbi. Consider a weather sequence prediction problem, assuming first-order markov chain. Given that Sunny weather was observed on Day-0, compute the best possible weather forcast sequence for the next three days using 1) greedy approach, 2) viterbi approach.

Hint: For viterbi keep a track of path taken to calculate $\gamma_A(B)$, where $\gamma_A(B)$ denotes maximum probability of reaching state A at time step B.

			Today	
		Sunny	Cloudy	Rainy
	Sunny	[0.5	0.375	0.125]
Yesterday	Cloudy	0.25	0.375 0.125	0.625
	Rainy	0.25	0.075	0.675

7. (3 points) We saw two approaches for vector quantization, namely: k-means & Linde-Buzo-Gray Algorithm (LBG). Explain in detail the clustering mechanism used in these two algorithms, highlighting differences in their approach.

Options:

6406531291958. ✓ I have written answers on the answer sheets

Sub-Section Number: 4

Sub-Section Id: 64065355945

Question Shuffling Allowed : Yes

Question Number: 4 Question Id: 640653388701 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks:8

Question Label : Multiple Choice Question

8.	(1 point) For perfect reconstruction of a bandlimited signal, the sampling frequency must be
	A. equal to twice the maximum frequency
	B. greater than equal to twice the maximum frequency
	C. lesser than equal to twice the maximum frequency
	D. none of the above
9.	(3 points) For each of the following discrete time system, comment upon the following system properties (1) linear/non-linear, (2) time-invariant/time-variant, and (3) causal/anti-causal.
	(a) (1.5 points) $y[n] = nx[n]$
	(b) (1.5 points) $y[n] = e^{x[n]}$
10.	(1 point) Any point in a 3-D space can be represented as a combination of its basis functions.
11.	(1 point) Let $f_X(x)$ be the probability distribution function for random variable X then
	$\int_{-\infty}^{\infty} f_X(x) dx = ?$
	A. 1
	B. ∞
	C. 0
	D. none of the above
12.	(1 point) The Gaussian curve is always symmetrical about
	A. 1
	B. 0
	C. standard deviation
	D. mean
13.	(1 point) Psychophysical equivalent of frequency is
Эp	otions :
•	06531291960. ✔ I have written answers on the answer sheets
54	06531291961. ※ Not applicable

Section Id :	64065324000
Section Number :	2
Section type :	Online
Mandatory or Optional :	Mandatory
Number of Questions :	11
Number of Questions to be attempted :	11
Section Marks :	20
Display Number Panel :	Yes
Group All Questions :	No
Enable Mark as Answered Mark for Review and Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065355946
Question Shuffling Allowed :	No
3	
Question Number : 5 Question Id : 640653388702 Q	
	uestion Type : MCQ Is Question
Question Number : 5 Question Id : 640653388702 Q	uestion Type : MCQ Is Question
Question Number : 5 Question Id : 640653388702 Q Mandatory : No Calculator : None Response Time :	uestion Type : MCQ Is Question
Question Number : 5 Question Id : 640653388702 Q Mandatory : No Calculator : None Response Time : Time : 0	uestion Type : MCQ Is Question
Question Number : 5 Question Id : 640653388702 Q Mandatory : No Calculator : None Response Time : Time : 0 Correct Marks : 0	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction
Question Number: 5 Question Id: 640653388702 Q Mandatory: No Calculator: None Response Time: Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction USTRY 4.0"
Question Number: 5 Question Id: 640653388702 Q Mandatory: No Calculator: None Response Time: Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: IND ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction USTRY 4.0" BE WRITTEN.
Question Number: 5 Question Id: 640653388702 Q Mandatory: No Calculator: None Response Time: Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: IND ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO IT	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction USTRY 4.0" BE WRITTEN.
Question Number: 5 Question Id: 640653388702 Q Mandatory: No Calculator: None Response Time: Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: IND ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO IT (IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT TREGISTERED BY YOU)	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction USTRY 4.0" BE WRITTEN.
Question Number: 5 Question Id: 640653388702 Q Mandatory: No Calculator: None Response Time: Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: IND ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO IT (IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT TREGISTERED BY YOU) Options:	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction USTRY 4.0" BE WRITTEN.
Question Number: 5 Question Id: 640653388702 Q Mandatory: No Calculator: None Response Time: Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: IND ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO IT (IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT TREGISTERED BY YOU) Options: 6406531291962. ✓ Yes	uestion Type : MCQ Is Question N.A Think Time : N.A Minimum Instruction USTRY 4.0" BE WRITTEN.

Question Shuffling Allowed:

Yes

Question Number: 6 Question Id: 640653388709 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Identify the correct progression of the industry?

Options:

6406531291972. * Steam engine -> IT -> Assembly line -> IOT

6406531291973. * Assembly line ->IT -> Steam engine ->IOT

6406531291974. * Assembly line -> Steam engine -> IT -> IOT

6406531291975. ✓ Steam engine -> Assembly line ->IT ->IOT

Question Number: 7 Question Id: 640653388710 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which is the country of origin for Industry 4.0?

Options:

6406531291976. * Japan

6406531291977. * United States

6406531291978. * Russia

6406531291979. **✓** United Kingdom

6406531291980. * None of these

Question Number: 8 Question Id: 640653388711 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Identify the Industry 4.0 version of transportation.

Options:

6406531291981. * IC engine

6406531291982. * Electric car

6406531291983. **✓** Hyperloop

6406531291984. * Steam locomotive

Question Number: 9 Question Id: 640653388712 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Location problem is not dependent on which of the following factors.

Options:

6406531291985. ** Distance

6406531291986. * Number of facilities

6406531291987. * Optimization criteria

6406531291988. V None of these

Question Number: 10 Question Id: 640653388713 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which of the below formula represent the Euclidean metric distance?

Options:

6406531291989.
$$\checkmark$$
 $d_{ij} = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}$

6406531291990. *
$$d_{ij} = |(x_i - x_j)| + |(y_i - y_j)|$$

6406531291991. * (x2 - x1) + (y2 - y1)

6406531291992. * All of these

Question Number: 11 Question Id: 640653388714 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

If we choose the **Euclidean** distance measure, what will the optimal solution be?

Options:

6406531291993. ✓ Euclidean distance measure will result in a single point optimal solution
6406531291994. ✗ Metropolitan metric distance will result in a range for the optimal solution
6406531291995. ✗ Both Euclidean distance measure will result in a single point optimal solution &
Metropolitan metric distance will result in a range for the optimal solution are wrong
6406531291996. ✗ Both Euclidean distance measure will result in a single point optimal solution &
Metropolitan metric distance will result in a range for the optimal solution are correct

Question Number: 12 Question Id: 640653388715 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

If we choose **Metropolitan distance** measure, how will the optimal solution be?

Options:

6406531291997. ♣ Euclidean distance measure will result in a single point optimal solution
6406531291998. ✔ Metropolitan metric distance will result in a range for the optimal solution
6406531291999. ♣ Both Euclidean distance measure will result in a single point optimal solution &
Metropolitan metric distance will result in a range for the optimal solution are wrong

6406531292000. ** Both Euclidean distance measure will result in a single point optimal solution & Metropolitan metric distance will result in a range for the optimal solution are correct

Question Number: 13 Question Id: 640653388716 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Cross-median approach says that the location should be located at the median with respect to:

Options:

6406531292001. **✓** Demand density

6406531292002. * Energy density

6406531292003. * Both Demand density & Energy density

6406531292004. None of these

Sub-Section Number: 3

Sub-Section Id: 64065355948

Question Shuffling Allowed: No

Question Id: 640653388703 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (14 to 18)

Question Label: Comprehension

Currently, a company is using a layout which consists of 10 workstations. 200 cakes are baked in a day on this layout. A typical day consists of a single shift which runs for 8 hours. The cake baking process consists of 10 activities (the information is provided in the table below). Then answer the given subquestions

Activity ID	Activity Description	Activity Time (in seconds)	Preceding Activities
A	Prepare baking pans	20	
В	Make ingredients to room temperature	10	
C	Preheat Oven	60	
D	Stir ingredients together	40	A, B
Е	Baking	20	C, D
F	Chocolate base pasting	5	E
G	Layer pasting	5	F, E
Н	Icing	15	G
I	Cherry placing	5	Н
J	Packing	5	I

Sub questions

Question Number: 14 Question Id: 640653388704 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the current efficiency of the line where each activity is performed on a separate workstation (enter only the numerical value without the "%" symbol. Example: if the answer is 99.756%" enter only "99.76")?

NOTE: Enter your answer in two decimal places.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

34.00 to 35.00

Question Number: 15 Question Id: 640653388705 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the maximum possible output that can be achieved?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

480

Question Number : 16 Question Id : 640653388706 Question Type : SA Calculator : None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

Given the activity information, (theoretically) how many workstations can be reduced from the current line while achieving the maximum possible output?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

6

Question Number: 17 Question Id: 640653388707 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which among the following layout is the best possible one to achieve the maximum possible output? (choose all that is applicable)

Options:

6406531291967. ***** (A, B) → (C) → (D, E) → (F, G, H, I) → (J) 6406531291968. ***** (A) → (C) → (B, E, F) → (D, G, H) → (I, J) 6406531291969. ***** (A, B) → (C) → (D) → (E, F, G, H, I, J) 6406531291970. ***** (A, B) → (C) → (D, G) → (E, F, H, I, J)

Question Number: 18 Question Id: 640653388708 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the efficiency of the best possible layout chosen in the previous question (entre only the numerical value up to two decimal places without the "%" symbol. Example: if the answer is 99.756%" entre only "99.76")?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

77.0 to 77.3

Sub-Section Number: 4

Sub-Section Id: 64065355949

Question Shuffling Allowed: No

Question Id: 640653388717 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

Question Numbers : (19 to 22)

Question Label: Comprehension

Consider the following table, for the supplier selection problem. This table contains supplier attributes for 10 suppliers as explained in the tutorial. Answer the given subquestions

Supply network	Employee skills	Quality reputation	Price premium	Customers	Management
3	1	3	3	2	1
2	2	1	1	1	2
1	1	1	1	2	1
2	3	2	2	3	3
3	3	3	3	3	2
3	2	2	3	2	3
2	1	3	2	3	2
3	2	3	3	1	3
3	2	3	3	2	1
1	1	1	1	Ť	1

Sub questions

Question Number: 19 Question Id: 640653388718 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1.5

Question Label: Multiple Choice Question

How many itemsets are there with cardinality/number of elements equal to 3?

Options:

6406531292005. * 3060

6406531292006. * 8538

6406531292007. 🗸 816

6406531292008. * 18

Question Number: 20 Question Id: 640653388719 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1.5

Question Label: Multiple Choice Question

How many itemsets have support value greater than or equal to 0.3?

Options:

6406531292009. **1**3 6406531292010. 3 9 6406531292011. * 21 6406531292012. * 7

Question Number: 21 Question Id: 640653388720 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

What is the probability of observing {Price_Premium = 3, Quality_reputation =3}?

Options:

6406531292013. * 0.33

6406531292014. * 0.55

6406531292015. 🗸 0.4

6406531292016. * 0.3

Question Number: 22 Question Id: 640653388721 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

How many association rules have minimum support of 0.4?

Options:

6406531292017. **✓** 12

6406531292018. * 25

6406531292019. * 38

6406531292020. * 15

SPG

Section Id :	64065324001
Section Number :	3
Section type :	Online
Mandatory or Optional :	Mandatory
Number of Questions :	33
Number of Questions to be attempted :	33
Section Marks :	50
Display Number Panel :	Yes
Group All Questions :	No
Enable Mark as Answered Mark for Review and Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065355950
Question Shuffling Allowed :	No
Question Number : 23 Question Id : 640653388722	Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time	: N.A Think Time : N.A Minimum Instruction
Time: 0	
Correct Marks : 0	
Question Label : Multiple Choice Question	
THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: STRATEGIES F	OR PROFESSIONAL GROWTH"
ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.	
(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE $\underline{\text{TOP}}$ FOR THE S REGISTERED BY YOU)	UBJECTS
Options :	
6406531292021. ✓ YES	

Sub-Section Number:

6406531292022. ** NO

Sub-Section Id: 64065355951

Question Shuffling Allowed: No

Question Id: 640653388723 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (24 to 25)

Question Label: Comprehension

Read the case study, then answer the given subquestions that follow in about 200-300 words each.

CASE INCIDENT

Choosing Your Battles

There are situations in which too little conflict can be a problem. Some level of task conflict early in the process of formulating a solution can be an important stimulus to innovation. However, the conditions must be right for productive conflict. In particular, individuals must feel psychologically safe in bringing up issues for discussion. If people fear that what they say is going to be held against them, they may be reluctant to speak up or rock the boat. Experts suggest that effective conflicts have three key

characteristics: they should (1) speak to what is possible, (2) be compelling, and (3) involve uncertainty.

So how should you "pick a fight?" First, ensure that the stakes are sufficient to actually warrant a disruption. Second, focus on the future, and on how to resolve the conflict rather than on whom to blame. Third, tie the conflict to fundamental values. Rather than concentrating on winning or losing, encourage both parties to see how successfully exploring and resolving the conflict will lead to optimal outcomes for all. If managed successfully, some degree of open disagreement can be an important way for companies to manage simmering and potentially destructive conflicts. Do these principles work in real organizations? The answer is yes.

Sub questions

Question Number: 24 Question Id: 640653388724 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 5

Question Label: Short Answer Question

How would you ensure sufficient discussion of contentious issues in a team? How can you bring

unspoken conflicts into the open without making them worse?

Response Type: Alphanumeric

Evaluation Required For SA: No

Max Word Count: 300

Show Word Count: Yes

Min Word Count: 0

Highlight min word: Yes

Single Line Response: No

Number of Rows: 10

Number Of Columns: 70

Text Areas: PlainText

Question Number: 25 Question Id: 640653388725 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 5

Question Label: Short Answer Question

Can you think of situations in your own life in which silence has worsened a conflict between parties? What might have been done differently to ensure that open communication facilitated

collaboration instead?

Response Type: Alphanumeric

Evaluation Required For SA: No

Max Word Count: 300

Show Word Count: Yes

Min Word Count: 0

Highlight min word : Yes

Single Line Response: No

Number of Rows: 10

Number Of Columns: 70

Text Areas: PlainText

Question Id: 640653388726 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (26 to 27)

Question Label: Comprehension

Read the case study, then answer the given subquestions that follow in about 200-300 words each.

CASE INCIDENT

Doing My Own Thing

Rita Lowe has worked for the same boss for 11 years. Over coffee one day, her friend Sara asked her, "What is it like to work for old Charlie?" Rita replied, "Oh, I guess it's okay. He pretty much leaves me alone. I more or less do my own thing." Then Sara said, "Well, you've been at that same job for 11 years. How are you doing in it? Does it look like you will ever be promoted? If you don't mind me saying so, I can't for the life of me see that what you do has anything to do with the operation." Rita replied, "Well, first of all, I really don't have any idea of how I am doing. Charlie never tells me, but I've always taken the attitude that no news is good news. As for what I do and how it contributes to the operation around here, Charlie mumbled something when I started the job about being important to the operation, but that was it. We really don't communicate very well."

Sub questions

Question Number: 26 Question Id: 640653388727 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 5

Question Label: Short Answer Question

Analyze Rita's last statement: "We really don't communicate very well." What is the status of

communication in this professional relationship? **Response Type:** Alphanumeric **Evaluation Required For SA:** No Max Word Count: 300 **Show Word Count:** Yes Min Word Count: 0 **Highlight min word:** Yes Single Line Response: No Number of Rows: 10 Number Of Columns: 70 Text Areas: PlainText Question Number: 27 Question Id: 640653388728 Question Type: SA Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 **Correct Marks: 5** Question Label: Short Answer Question Give two examples of how the communication process can be improved and effective in this company. Discuss. **Response Type:** Alphanumeric **Evaluation Required For SA:** No Max Word Count: 300 **Show Word Count:** Yes Min Word Count: 0 Highlight min word: Yes Single Line Response : No Number of Rows: 10 Number Of Columns: 70 Text Areas: PlainText **Sub-Section Number:** 3 Sub-Section Id: 64065355952

Question Number: 28 Question Id: 640653388730 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

In October 2017, President Trump sought to deflect a news story reporting on links between his campaign and Russia by tweeting the following: "Who paid for it, Russia, the FBI or the Dems (or all)?" Trump attempted to diffuse the situation by:

Options:

6406531292031. * twisting the semantics or meaning of the words.

6406531292032. * attempting to create emotional disconnects.

6406531292033. * raging about a different topic.

6406531292034. ✓ attempting to discredit the source.

Question Number: 29 Question Id: 640653388732 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Select the statement that describes a growth mindset:

Options:

6406531292039. * I can't improve

6406531292040. * I don't want to make a mistakes

6406531292041. ***** I am not good at this

6406531292042. VI can't do this yet

Question Number: 30 Question Id: 640653388733 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

What is a distinguishing feature of a team?

Options:

6406531292043. When team members exhibit individual skills, like when one is numbers-oriented and another is good at written communication.

6406531292044. ✓ Synergy, is the process of combining two or more actions that result in an effect that is much more than the total of the individual actions.

6406531292045. * Information collection, necessary so that individuals can exchange the information they have with others so that everyone has what they need to do their jobs.

6406531292046. Individual goals, which must be assigned to keep individual players from social loading.

Question Number: 31 Question Id: 640653388734 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

What issues must a manager/ leader address when considering the composition of the team?

Options:

6406531292047. * The right design for the position of team members will hold.

6406531292048. ✓ Diversity of team members and inclusivity.

6406531292049. * Leadership style and organizational structure.

6406531292050. * A common purpose, specific goals, and team efficacy.

Question Number: 32 Question Id: 640653388735 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

As per Howard Gardner's theory of multiple intelligences, intelligence includes:

Options:

6406531292051. A permanent change in behaviour as a result of experience.

6406531292052. ✓ A set of capabilities that allow an individual to learn.

6406531292053. * The capacity of an individual to produce novel/ original answers to products

6406531292054. * The ability to produce a single response to a specific question.

Question Number: 33 Question Id: 640653388736 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Consider the following pairs:

1. Naturalistic Intelligence: Ability to recognize and understand the various patterns in nature

- 2. Spatial Intelligence: Capacity to perceive, understand and use visual information effectively
- 3. Intrapersonal Intelligence: Ability to understand others and social interactions
- 4. Interpersonal Intelligence: Ability to understand oneself and know one's thoughts, emotions, feelings, motives and desires, and how these influence their behaviour.

Which of the pairs given above is/are correctly matched?

Options:

6406531292055. **1** and 2 only

6406531292056. * 1, 2 and 3 only

6406531292057. * 1, 3 and 4 only

6406531292058. * 1, 2 and 4 only

Question Number: 34 Question Id: 640653388738 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

According to Nick Morgan, which of the following is/ are regarded as a "second conversation"?

Options:

6406531292063. V Nonverbal communication

6406531292064. * Inner chatter

6406531292065. * Vertical communication

6406531292066. Personal communication

Question Number: 35 Question Id: 640653388739 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Julian Treasure studies sound and advises businesses on how best to use it. He has given the acronym RASA, which is the Sanskrit word for "juice" or "essence." Which one of the following expanded forms of the following acronyms is correct?

Options:

6406531292067. Read-Appreciate-Summarize-Appreciate

6406531292068. Receive-Acknowledge-Speak-Act

6406531292069. ✓ Receive-Appreciate-Summarize-Ask

6406531292070. Read-Acknowledge-Summarize-Appreciate

Question Number: 36 Question Id: 640653388740 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

In people possessing a talent or innate intelligence mindset, what logical conclusion(s) can actually damage their success?

Options:

6406531292071. Innate intelligence is responsible for achievement, therefore study is unnecessary.

6406531292072. * If they fail, they may not be as talented as people say.

6406531292073. Some people are meant to succeed and some are not.

6406531292074. ✓ All of these conclusions may damage the success of people with talent or innate mindsets

Question Number: 37 Question Id: 640653388741 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which of the following individuals is not showing resilience?

Options:

6406531292075. Nurit's wedding cake was dropped just hours before her wedding. She calmly accepted an apology from the person who dropped the cake and made a few phone calls to local bakeries to get a decent replacement.

6406531292076. ✓ Doron returned from war and has constant thoughts of suicide. He stays indoors often and does not like to socialize with family or friends.

6406531292077. Avigali contracted a life-threatening illness that crippled her from the waist down. She doesn't let this stop her from competing in the Special Olympics in her wheelchair.
6406531292078. Nancy was born prematurely at only 2 pounds. She is placed in the Neonatal Intensive Care Unit in the hospital for several months and emerges from the hospital as a strong and healthy baby.

Question Number: 38 Question Id: 640653388742 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Consider the following pairs:

1. Inner communication: Unexpressed emotions, imagination

- 2. Non-verbal communication: Spoken word
- 3. Horizontal communication: Peers in the same team or across teams.
- 4. Personal communication: Documents, Agreements, Reports, Emails, Messages

Which of the pairs given above is/are correctly matched?

Options:

6406531292079. 1 and 3 only

6406531292080. * 1 and 4 only

6406531292081. * 2, 3 and 4 only

6406531292082. * 1, 2, 3 and 4

Question Number: 39 Question Id: 640653388743 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which of the following statements best describes Kaizen?

Options:

6406531292083. * It is a set of techniques and tools for process improvement.

6406531292084. ***** It is a production method aimed primarily at reducing times within the production system as well as response times from suppliers and customers.

6406531292085. It refers to the set of cognitive, strategic and practical procedures used by designers in the process of designing.

6406531292086. ✓ It is a concept referring to business activities that continuously improve all functions and involve all employees from the CEO to the assembly line workers.

Question Number: 40 Question Id: 640653388744 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which of the following is not a Belbin Team Role?

Options:

6406531292087. * Thinking roles

6406531292088. * Action roles

6406531292089. ✓ Leadership roles

6406531292090. * People roles

Question Number: 41 Question Id: 640653388745 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Sensitivity to issues related to the meaning of life, death, and other aspects of human conditions refers to

Options:

6406531292091. Naturalistic intelligence

6406531292092. ✓ Existential intelligence

6406531292093. * Bodily-kinesthetic intelligence

6406531292094. * Interpersonal intelligence

Question Number: 42 Question Id: 640653388746 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Hayat and Didem were key members of a project team headed by Murat. Hayat was technically competent and understood the project requirements very well, but lacked self-confidence. Didem, on the other hand, was very confident but lacked technical experience and expertise. As Murat was required to take over another project immediately, Hayat was selected as project leader, but Murat continued to devote 20% of his time to this project. After 6 to 7 weeks of taking charge, Hayat begins to feel that she requires some help with her leadership style as the project is getting

behind schedule. Murat decides to coach her using a collaborative style. Which of the following is the most appropriate approach?

Options:

6406531292095. *On the basis of his observations, Murat diagnoses Hayat's problem of lack of assertiveness. He points out this problem and gives her some tips on how to enhance her assertiveness.

6406531292096. Murat shares the personal experience he had faced and solved such problems even when he was much younger and less experienced.

6406531292097. Murat points out that Hayat is ultimately responsible for ensuring project performance and outcomes, and so should come up with solutions rather than problems. He does this with the intention of putting pressure on Hayat to get over her timidity.

6406531292098. Murat sits together with Hayat to generate alternative solutions and encourages Hayat to consider the consequences of each of those alternatives.

Question Number: 43 Question Id: 640653388747 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Shaifali, the manager of a bookstore, prefers to directly point out others' mistakes. Some employees see her communication style as aggressive. Which of the following can cause such a conflict?

Options:

6406531292099. * Concern over job security

6406531292100. * Lack of trust

6406531292101. ✓ Differences in work styles

6406531292102. A Diversity in the workplace

Question Number : 44 Question Id : 640653388748 Question Type : MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Trivikram and Abhinandan were in a conflict. Trivikram claimed he would give up part of his interests if Abhinandan gave up part of his. This is an example of what type of conflict management style?

Options:

6406531292103. * Avoidance

6406531292104. Compromising

6406531292105. * Collaborative

6406531292106. * Competitive

Question Number: 45 Question Id: 640653388749 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Asking "Could you give me an example of what you mean?" is an example of which of the following active listening skills?

Options:

6406531292107. ✓ Asking clarifying questions

6406531292108. * Asking people to share their perceptions

6406531292109. ***** Controlling emotions

6406531292110. ***** Capturing non-verbal cues

Question Number: 46 Question Id: 640653388750 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Emotional intelligence is characterised by

Options:

6406531292111. * Proficient in problem-solving

6406531292112. ✓ Better interpersonal relationship

6406531292113. * High abstract thinking ability

6406531292114. * Good sense of humour

Question Number: 47 Question Id: 640653388751 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Halime has worked very hard on developing an innovative new approach for carrying out a key project. This needs to be approved at a higher management level in the organization, but senior managers have so far given the idea no more than cursory attention. They have reluctantly agreed to Halime's request for a meeting to discuss this matter. But Halime has just found out that other agenda items have been subsequently included in that meeting, and so she is likely to get just 10 minutes to present her approach. She feels quite sure that senior managers don't feel inclined to change the existing methods, and are merely going through a ritual by making a short time allocation. She approaches you in an emotional and demoralized state. You have been her supervisor before. Though you work in a different part of the organization, she comes to you to be coached once in a while. What will you tell her?

Options:

6406531292115. *You draw her out so that she can articulate her innovative idea in a clearer manner. Your purpose will be to ensure that she does not sound vague in her meeting and does not

get misunderstood.

6406531292116. You agree with her that senior managers are indeed oriented to the status quo and that while she can make efforts, she should not expect results to necessarily flow from those efforts.

6406531292117. ✓ You help her see that she should perceive her role as that of an ace salesperson selling an idea to senior managers. You brainstorm with her some effective steps such

as to do that so that she approaches the meeting in a calm, confident, optimistic and determined state.

6406531292118. You point out that she may have already lost half the battle by getting demoralized. You point out to her that limiting beliefs and assumptions would be the wrong way of looking at the problem or challenge.

Question Number: 48 Question Id: 640653388752 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Which of the following behavioural patterns would not be a good idea for building good interpersonal relationships at the workplace?

Options:

6406531292119. When others have different views, ask questions about their data sources.

6406531292120. ✓ Make persistent and unyielding arguments.

6406531292121. * Encourage others to explore any gaps in your reasoning.

6406531292122. * Make your own reasoning explicit.

Question Number: 49 Question Id: 640653388755 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Being aware of and learning to manage one's own emotional triggers is a way of practising

Options:

6406531292131. * Self-awareness

6406531292132. * Self-esteem

6406531292133. **✓** Self-regulation

6406531292134. * Motivation

Question Number: 50 Question Id: 640653388756 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The elements that are outside your control and that may concern or affect or interest you indirectly, such as war, pandemic, and economy; fall under

Options:

6406531292135. * Sphere of influence

6406531292136. * Sphere of control

6406531292137. Sphere of unknown

6406531292138. **✓** Sphere of concern

Question Number: 51 Question Id: 640653388757 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Consider the following statements regarding Emotional Intelligence:

- 1. Its presence increases the possibility of success in professional life only.
- 2. It has no relation to morality.
- 3. Its aim is to ensure increased influence on individuals or groups.
- 4. It concentrates on emotional aspects like intuition, conscience, perception, intention etc.

Which of the above statements is/are not correct?

Options:

6406531292139. * 1, 2 and 3 only

6406531292140. **1** and 2 only

6406531292141. * 3 and 4 only

6406531292142. * 1, 2 and 4 only

Sub-Section Number: 4

Sub-Section Id: 64065355953

Question Shuffling Allowed : Yes

Question Number: 52 Question Id: 640653388729 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

Which of the following are not 'information overload' type barriers to communication?

Options:

6406531292027. * The information received by a colleague at the workplace is very new.

6406531292028. * The information sent to an employee is related to concepts that are not familiar to the employee.

6406531292029. ✓ If the information sender's positive characteristics affect the receiver's acceptance of a message.

6406531292030. ✓ If there is a strong likelihood that the intended receiver will misinterpret due to their emotional state.

Question Number: 53 Question Id: 640653388731 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

Studies show that family physicians that listen well produce better outcomes. Listening improves diagnoses, helps doctors see the context of psychological and social issues affecting patient health, and may even help avoid a lawsuit. What advice would you give about listening?

Options:

6406531292035. ✓ Paraphrase what the speaker is saying.

6406531292036. * Ignore body language because it confuses the verbal message.

6406531292037. * Prepare a response before the speaker has finished his remarks to appear

engaged.

6406531292038. ✓ Ask follow-up questions to confirm your understanding.

Question Number: 54 Question Id: 640653388737 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

Which of the following statement(s) is/are correct about virtual teams?

Options:

6406531292059. ✓ The digital tools that help remote teams stay connected can lack the personalization of face-to-face interaction.

6406531292060. ✓ The phenomenon of 'social facilitation' is absent in virtual teams.

6406531292061. ✓ Spontaneous, informal communication—chatting over coffee or in a hallway—is absent and hence lacks team cohesion.

6406531292062. ✓ Nonverbal cues are missed when staffs work remotely.

Question Number: 55 Question Id: 640653388753 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

How can the principle of the beaver's way be applied in a working condition?

Options:

6406531292123. ✓ Controls your own destiny keenly.

6406531292124. ✓ Each employee to act as his or her own boss, reaching goals in ways best suited to his or her own personal style.

6406531292125. Wait for the instructions from the leader to know how far they can go.

6406531292126. Collecting seeds, which is worthy to be done!

Question Number: 56 Question Id: 640653388754 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

The Gung Ho! approach focuses on:

Options:

6406531292127. **✓** Sharing of information

6406531292128. ✓ Aligning purpose, values, and goals of people and organisation

6406531292129. Multi-level decision making

6406531292130. ✓ Celebration of successes

Question Number: 57 Question Id: 640653388758 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

Communication misunderstandings can happen due to:

Options:

6406531292143. ✓ Missing the details in the statement while communicating

6406531292144. ✓ Listening to or reading and understanding the statement incompletely

6406531292145. **Verbiage**

6406531292146. * None of these

Sw Testing

Section Id: 64065324002

Section Number: 4

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 16 Number of Questions to be attempted: 16 **Section Marks:** 100 **Display Number Panel:** Yes **Group All Questions:** No **Enable Mark as Answered Mark for Review and** Yes **Clear Response: Maximum Instruction Time:** 0 **Sub-Section Number:** Sub-Section Id: 64065355954 **Question Shuffling Allowed:** Nο Question Number: 58 Question Id: 640653388759 Question Type: MCQ Is Question Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 0 Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: SOFTWARE TESTING" ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN. (IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU) **Options:** 6406531292147. **✓** Yes 6406531292148. ** No. **Sub-Section Number:** 2 Sub-Section Id: 64065355955

Question Number : 59 Question Id : 640653388774 Question Type : MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Yes

Time: 0

Question Shuffling Allowed:

Correct Marks: 3

Question Label: Multiple Choice Question

Which of the following represents the order in which artifacts are written in test driven development?

Options:

6406531292197. ***** Code followed by test cases.

6406531292198. **✓** Test cases followed by code.

Question Number: 60 Question Id: 640653388780 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

Match the following *data flow criteria* with most appropriate *test requirements (TR)*.

data flow criteria	TR
1. All-Defs Coverage	A. Each def reaches all possible uses.
2. All-Uses Coverage	B. Each def reaches all possible uses through all possible du-paths.
3. All-du-Path Coverage	C. Each def reaches at least one use.

Options:

6406531292215. * 1-B, 2-C, 3-A

6406531292216. V 1-C, 2-A, 3-B

6406531292217. * 1-C, 2-B, 3-A

6406531292218. * 1-B, 2-A, 3-C

Sub-Section Number: 3

Sub-Section Id: 64065355956

Question Shuffling Allowed : Yes

Question Number: 61 Question Id: 640653388773 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Choice Question

A test case is said to have passed when which of the following holds?

Options:

6406531292193. * The actual output is different from expected output but there is no error

6406531292194. ✓ The actual output is the same as the expected output.

6406531292195. * The software produces an output successfully upon giving an input.

6406531292196. * There is a message that there is no error from the program

Sub-Section Number: 4

Sub-Section Id: 64065355957

Question Shuffling Allowed: Yes

Question Number: 62 Question Id: 640653388770 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question

Which of the following represents the correct order of subsumption amongst data-flow coverage criteria in graphs? Read the symbol → below as "subsumes".

Options:

6406531292181. * All-defs-coverage → all-du-paths-coverage → all-uses-coverage

6406531292182. **¾** All-defs-coverage → all-uses-coverage → all-du-paths-coverage.

6406531292183. ✓ All-du-paths-coverage → all-uses-coverage → all-defs-coverage

6406531292184. All-du-paths-coverage → all-defs-coverage → all-uses-coverage

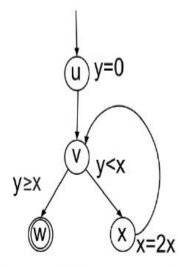
Question Number: 63 Question Id: 640653388775 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question



The control flow graph given above represents which of the following codes? In the graph above \mathbf{u} is the initial node and \mathbf{x} is the final node.

Options:

```
1 y=0;
2 if(y>=x)
3 {
4 x=2*x
5 }
```

6406531292199. **

```
1  if (y=0)
2  {
3    while(y>=x)
4    {
5         x=2*x;
6    }
7  }
```

6406531292200. **

```
1 y=0;
2 while(y<x)
3 {
4 x=2*x;
5 }</pre>
```

6406531292201.

```
1  if (y=0)
2  {
3    while(y<x)
4    {
5         x=2*x
6    }
7  }</pre>
```

Sub-Section Number: 5

Sub-Section Id: 64065355958

Question Shuffling Allowed : Yes

Question Number: 64 Question Id: 640653388761 Question Type: MCQ Is Question

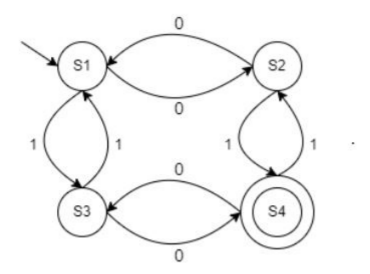
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

Consider the FSM given below.



Which of the following is true about the above FSM.

Options:

6406531292153. * It accepts all the binary strings that have an odd number of 0s.

6406531292154. * It accepts all the binary strings that have an odd number of 1s.

6406531292155. ✓ It accepts all the binary strings that have an odd number of 0s and an odd number of 1s.

6406531292156. * It accepts all the binary strings that have an even number of 0s and an even number of 1s.

Sub-Section Number: 6

Sub-Section Id: 64065355959

Question Shuffling Allowed : Yes

Question Number: 65 Question Id: 640653388762 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 8

Question Label: Multiple Choice Question

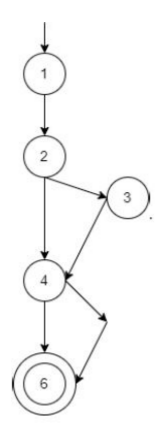
Consider the Java code given below.

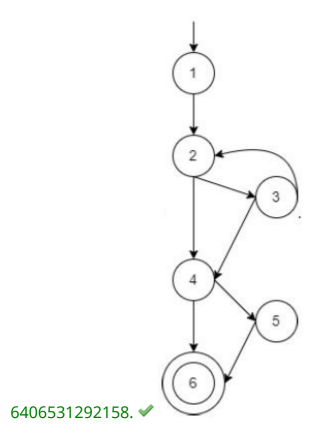
```
public class LinearSearch {
2
    private int[] iArr;
 3
    public LinearSearch(int[] arr) {
4
       iArr = arr;
5
     public int search(int key) {
 6
7
      int i = 0;
      for(; i < iArr.length; i++) {
8
9
        if(iArr[i] == key)
           break;
10
11
       if(i >= iArr.length)
12
                            //return -1 if key not found
         i = -1;
13
                            //return index of key element if key found
14
       return i;
15
      }
16
```

Identify the correct CFG for the method search().

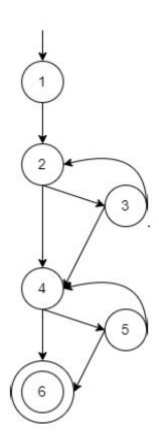
Options:

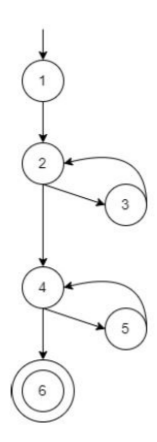
6406531292157. **





6406531292159. **





6406531292160. **

Sub-Section Number: 7

Sub-Section Id: 64065355960

Question Shuffling Allowed : Yes

Question Number: 66 Question Id: 640653388772 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Select Question

For a tester to observe an error or a fault in a particular location of a program, which of the following should be true together?

Options:

6406531292189. ✓ The location of the program should be reachable by the test case given by the tester.

6406531292190. ✓ The state of the program must be incorrect at that location of the program.

6406531292191. ✓ The final state of the program should be incorrect.

6406531292192. * The tester should see the error in the program.

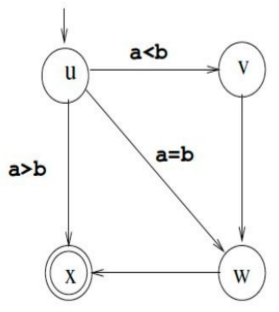
Question Number: 67 Question Id: 640653388776 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Select Question



Which of the following test case inputs will result in a test path that visits the edge (v,w)?

Options:

6406531292203. **✓** a=5, b=7

6406531292204. * a=5, b=5

6406531292205. * a=8, b=7

6406531292206. **✓** a=0, b=1

Sub-Section Number: 8

Sub-Section Id: 64065355961

Question Shuffling Allowed : Yes

Question Number: 68 Question Id: 640653388760 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Select Question

Consider following classes for the code base to be tested, and a test class.

```
1
    //code base
 2
    public class StringProcessor {
 3
     String word;
 4
    public StringProcessor (String w) {
 5
       word = w;
 6
      }
 7
    public String revStr() {
       String rstr = "";
 8
 9
       for(int i = 0; i < word.length(); i++)</pre>
10
         rstr = word.charAt(i) + rstr;
11
        return rstr;
12
      }
13
    }
14
15
16
    //test class
17
    import static org.junit.Assert.*;
18
    import org.junit.Test;
19
20
    public class TestStringProcessor {
21
     @Test
22
     public void testCasel() {
23
        StringProcessor sp = new StringProcessor("test");
24
        assertEquals("tset", sp.revStr());
25
      }
26
      @Test
      public void testCase2() {
27
28
        StringProcessor sp = new StringProcessor("test");
29
        assertNull(sp.revStr());
30
      }
31
      @Test
32
      public void testCase3() {
33
        StringProcessor sp = new StringProcessor("test");
34
        assertFalse(sp.revStr().equals("tset"));
35
      }
36
     @Test
37
      public void testCase4() {
38
        StringProcessor sp = new StringProcessor("test");
39
        assertNotNull(sp.revStr());
40
      }
41
    }
42
```

Identify the test case method(s) that fail(s) on the code base.

Options:

```
1 testCase1()
```

```
1 | testCase2()
```

```
6406531292151. 

1 testCase3()

6406531292152. 

1 testCase4()
```

Question Number: 69 Question Id: 640653388771 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Select Question

Consider that a coverage criteria C_1 subsumes coverage criteria C_2 . Also that there exists a test set T_1 that satisfies C_1 on some code base B and another test set T_2 that satisfies C_2 on the same code base B. Select the statements that are correct for the above scenario.

Options:

6406531292185. * T_1 will necessarily satisfy C_2 .

6406531292186. \checkmark T_2 wil necessarily satisfy C_1 .

6406531292187. \blacksquare If T_2 exposes some fault in B implies that T_1 will also be able to expose the same fault.

6406531292188. * None of these

Sub-Section Number: 9

Sub-Section Id: 64065355962

Question Shuffling Allowed : Yes

Question Number: 70 Question Id: 640653388781 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 4

Question Label: Short Answer Question

Consider a CFG with single component that has 6 nodes and 7 edges. What is the cyclomatic complexity of the given CFG? Do not write the number in words, if your answer is 6, enter 6 but **not** six.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

3

Sub-Section Number: 10

Sub-Section Id: 64065355963

Question Shuffling Allowed: No

Question Id: 640653388767 Question Type: COMPREHENSION Sub Question Shuffling

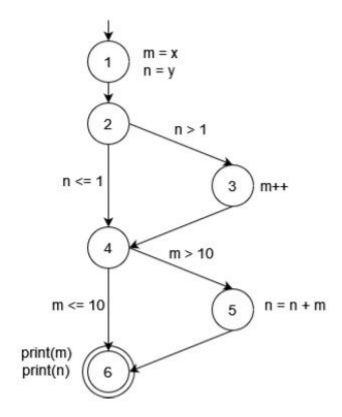
Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (71 to 72)

Question Label: Comprehension

Consider the annotated CFG (for dataflow coverage) given below and answer the given subquestions.



Sub questions

Question Number: 71 Question Id: 640653388768 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

How many *du-pairs* are there for the variable *n*?

Options:

6406531292173.

6

6406531292174. * 7

6406531292175. * 8

6406531292176. * 9

Question Number: 72 Question Id: 640653388769 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

How many unique *du-paths* are there for the variable *n*?

Options:

6406531292177. * 5

6406531292178. **✓** 6

6406531292179. * 7

6406531292180. * 8

Question Id: 640653388777 Question Type: COMPREHENSION Sub Question Shuffling

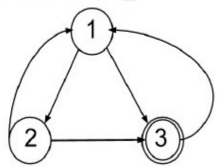
Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (73 to 74)

Question Label: Comprehension

Answer the given subquestions based on the given graph. In this node 1 is the initial node and node 3 is the final node.



Sub questions

Question Number: 73 Question Id: 640653388778 Question Type: MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Select Question

Which of the following paths are test paths?

Options:

6406531292207. * [1, 2, 3, 1]

6406531292208. [1, 2, 3, 1, 2, 1, 3]

Question Number: 74 Question Id: 640653388779 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label : Multiple Choice Question Consider the prime path [3,1,3] and a path P=[1,2,3,1,2,1,3]. Which of the following statements for path P are true?

Options:

6406531292211. Rightarrow P directly tours the prime path.

6406531292212. \checkmark P tours the prime path with the sidetrip [1, 2, 1].

6406531292213. \clubsuit P tours the prime path with the sidetrip [2, 1, 2].

6406531292214. \clubsuit P does not tours the prime path in any case.

Sub-Section Number: 11

Sub-Section Id: 64065355964

Question Shuffling Allowed: No

Question Id: 640653388763 Question Type: COMPREHENSION Sub Question Shuffling

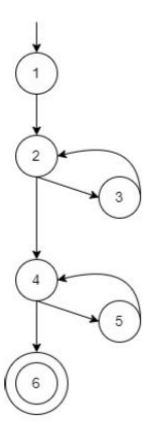
Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (75 to 77)

Question Label: Comprehension

Consider the CFG given below and answer the given subquestions.



Sub questions

Question Number: 75 Question Id: 640653388764 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question

How many test requirements are there for edge-pair coverage?

Options:

6406531292161. 10

6406531292162. * 11

6406531292163. * 12

6406531292164. * 13

Question Number: 76 Question Id: 640653388765 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

How many simple paths are present in the given CFG?

Options:

6406531292165. * 25

6406531292167. * 29

6406531292168. * 31

Question Number: 77 Question Id: 640653388766 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question

How many test requirements are there for prime path coverage?

Options:

6406531292169. * 8

6406531292170. * 9

6406531292171. 🗸 10

6406531292172. * 11

Mandatory or Optional:

Sw Engg

Mandatory

Section Id :64065324003Section Number :5Section type :Online

Number of Questions: 1

Number of Questions to be attempted: 1

Section Marks:

Display Number Panel : Yes

Group All Questions: No

Enable Mark as Answered Mark for Review and

Clear Response :

Yes

Maximum Instruction Time: 0

Sub-Section Number: 1

Sub-Section Id: 64065355965

Question Shuffling Allowed: No

Question Number: 78 Question Id: 640653388782 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

Note: No Quiz1 for Software Engineering

Options:

6406531292220. VYES

6406531292221. * NO

ΑI

Section Id: 64065324004

Section Number: 6

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 5

Number of Questions to be attempted: 5

Section Marks: 25

Display Number Panel: Yes

Group All Questions: No

Enable Mark as Answered Mark for Review and	Yes
Clear Response :	
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065355966
Question Shuffling Allowed :	No
Question Number : 79 Question Id : 640653388783	Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time	: N.A Think Time : N.A Minimum Instruction
Time: 0	
Correct Marks : 0	
Question Label : Multiple Choice Question	
THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: AI: SEARCH	METHODS FOR PROBLEM SOLVING"
ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN	
(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE $\underline{\text{TOP}}$ FOR REGISTERED BY YOU)	THE SUBJECTS
Options:	
6406531292222. ✓ YES	
6406531292223. * NO	
Sub-Section Number :	2
Sub-Section Id :	64065355967
Question Shuffling Allowed :	No
Question Id: 640653388784 Question Type: COMP	REHENSION Sub Question Shuffling
Allowed : No Group Comprehension Questions : N	o Calculator : None Response Time : N.A
Think Time: N.A Minimum Instruction Time: 0	
Question Numbers : (80 to 81)	

Question Label : Comprehension

STATE SPACE

In the 8-puzzle, use the combination of tile-number (1 to 8) and the direction (Up, Down,Left,

Right) of tile movement to denote a move, for example:

6U — move tile 6 up

2D — move tile 2 down

4L — move tile 4 left

8R — move tile 8 right

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 80 Question Id: 640653388785 Question Type: MCQ Is Question

 ${\bf Mandatory: No\ Calculator: None\ Response\ Time: N.A\ Think\ Time: N.A\ Minimum\ Instruction}$

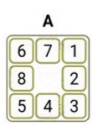
Time: 0

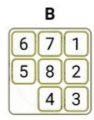
Correct Marks: 1

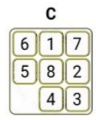
Question Label: Multiple Choice Question

Starting from board G, the sequence of moves 8D,7R,6U,5U will result in ______.











Options:

6406531292224. * Board G

6406531292225. ** Board A

6406531292226. ✓ Board B

6406531292227. * Board C

6406531292228. * Board D

Question Number: 81 Question Id: 640653388786 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

Starting from board S, what is the shortest sequence of moves that will result in board G?

S	G		
861	781		
7 2	6 2		
543	543		

Enter a comma separated list of moves.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: 3U,1D,4R

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count : Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

6D,8R,7U,6L

Sub-Section Number: 3

Sub-Section Id: 64065355968

Question Shuffling Allowed: No

Question Id: 640653388787 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (82 to 90)

Question Label: Comprehension

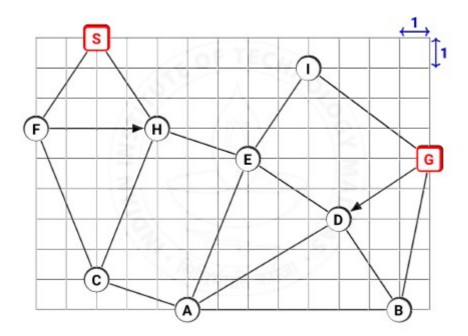
SEARCH

The figure shows a map with several locations on a grid where each tile is 1x1 in size. The locations are at grid points and are connected by either two-way edges (shown as undirected edges) or one-

way edges (shown with one arrowhead).

Take S as the start node and G as the goal node. The MoveGen function returns neighbours in alphabetical order. The RemoveSeen procedure removes neighbours already present in OPEN/CLOSED lists.

Use Manhattan distance when needed



When we say a node is inspected/expanded/refined it means: the node is picked up from OPEN, and goal test is called, if goal test fails then MoveGen is called and, depending on the algorithm, the neighbours are selectively placed in OPEN.

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 82 Question Id: 640653388788 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

List the first 4 nodes inspected by Depth First Search. List the nodes in the order they were inspected. If the algorithm terminates early then list the nodes inspected up until termination.

Enter a comma separated list of node labels.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

S,F,C,A

Question Number: 83 Question Id: 640653388789 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the path found by Depth First Search?

Enter the path as a comma separated list of node labels.

Enter NIL if there is no path.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z,G

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

S,F,C,A,B,G

Question Number: 84 Question Id: 640653388790 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

List the first 4 nodes inspected by Breadth First Search. List the nodes in the order they were inspected. If the algorithm terminates early then list the nodes inspected up until termination.

Enter a comma separated list of node labels.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas : PlainText

Possible Answers:

S,F,H,C

Question Number: 85 Question Id: 640653388791 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

What is the path found by Breadth First Search?

Enter the path as a comma separated list of node labels.

Enter NIL if there is no path.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z,G

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

S,H,E,I,G

Question Number: 86 Question Id: 640653388792 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

List the first 4 nodes inspected by Best First Search. List the nodes in the order they were inspected. If the algorithm terminates early then list the nodes inspected up until termination.

Enter a comma separated list of node labels.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

S,H,E,D

Question Number: 87 Question Id: 640653388793 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

What is the path found by Best First Search?

Enter the path as a comma separated list of node labels.

Enter NIL if there is no path.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z,G

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

S,H,E,D,B,G

Question Number: 88 Question Id: 640653388794 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

List the first 4 nodes inspected by Hill Climbing. List the nodes in the order they were inspected. If the algorithm terminates early then list the nodes inspected up until termination.

Enter a comma separated list of node labels.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

Question Number: 89 Question Id: 640653388795 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the path found by Hill Climbing?

Enter the path as a comma separated list of node labels.

Enter NIL if there is no path.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer Format: S,X,Y,Z,G

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

Nil

Question Number: 90 Question Id: 640653388796 Question Type: MSQ Is Question

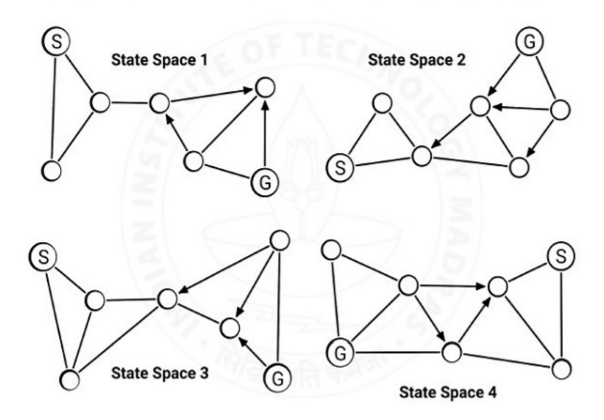
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Select Question

For which of these state spaces does Depth First Search find a path from S to G?



Options:

6406531292238. State Space 1

6406531292239. * State Space 2

6406531292240. * State Space 3

6406531292241. ✓ State Space 4

Sub-Section Number: 4

Sub-Section Id: 64065355969

Question Shuffling Allowed: No

Question Id: 640653388797 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

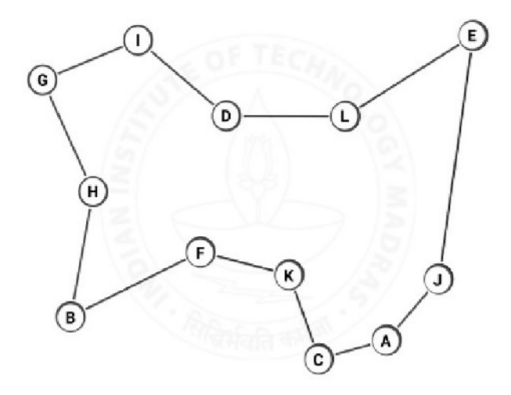
Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (91 to 94)

Question Label: Comprehension

GENETIC ALGORITHM

A tour of 12 cities is shown below. The edges are bi-directional. Use A,B,C,...,L as the reference (index) sequence to prepare tour representations.



Based on the above data, answer the given subquestions.

Sub questions

Question Number : 91 Question Id : 640653388798 Question Type : MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

Select the valid path representations of the tour.

Options:

6406531292242. ✓ I,D,L,E,J,A,C,K,F,B,H,G

6406531292243. **✓** A,J,E,L,D,I,G,H,B,F,K,C

6406531292244. * A,C,K,L,G,J,F,H,I,D,E,B

6406531292245. * A,C,K,H,J,F,G,I,D,L,E,B

Question Number: 92 Question Id: 640653388799 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Select Question

Select the valid adjacency representations of the tour.

Options:

6406531292246. C,H,K,L,J,B,I,G,D,A,F,E

6406531292247. ✓ J,F,A,I,L,K,H,B,G,E,C,D

6406531292248. * I,D,L,E,J,A,C,K,F,B,H,G

6406531292249. * A,J,E,L,D,I,G,H,B,F,K,C

Question Number: 93 Question Id: 640653388800 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Convert the path representation A,C,K,F,B,H,G,I,D,L,E,J to ordinal representation.

Options:

6406531292250. 1,2,9,4,1,4,3,3,1,3,1,1

6406531292251. * 9,4,10,4,2,1,1,5,3,3,1,1

6406531292252. * 1,2,9,4,1,3,3,4,1,3,1,1

6406531292253. * 3,10,8,3,2,2,5,1,3,3,2,1

Question Number: 94 Question Id: 640653388801 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Select Question

Path representations of two tours are given below. Generate offspring using Cycle Crossover.

P1: I,D,L,E,J,A,C,K,F,B,H,G

P2: C,K,I,D,B,E,J,A,H,L,G,F

Select the child tours.

Options:

6406531292254. ✓ I,K,L,D,J,E,C,A,F,B,H,G

6406531292255. V C,D,I,E,B,A,J,K,H,L,G,F

6406531292256. * I,D,L,K,B,A,E,H,C,J,F,G

6406531292257. * A,L,I,E,J,D,C,K,H,F,G,B

Sub-Section Number: 5

Sub-Section Id: 64065355970

Question Shuffling Allowed: No

Question Id: 640653388802 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (95 to 99)

Question Label: Comprehension

TSP

The distance matrix for 7 cities and the corresponding edge costs (in sorted order) are provided below. Use this information to construct TSP tours.

	Α	В	С	D	E	F	G
Α	-	106	23	91	103	69	143
В	106	7/-	84	84	163	48	77
С	23	84	-	85	117	53	130
D	91	84	85	/ -	87	45	63
E	103	163	117	87	-	115	145
F	69	48	53	45	115		77
G	143	77	130	63	145	77	-

AC	DF	BF	CF	DG	AF	BG
23	45	48	53	63	69	77
FG	ВС	BD	CD	DE	AD	AE
77	84	84	85	87	91	103
AB	EF	CE	CG	AG	EG	BE
106	115	117	130	143	145	163

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 95 Question Id: 640653388803 Question Type: SA Calculator: None

 $\label{lem:new_problem} \textbf{Response Time: N.A Think Time: N.A Minimum Instruction Time: 0}$

Correct Marks: 1

Question Label: Short Answer Question

Use E as the starting city, construct a tour using Nearest Neighbour Heuristic. The tour is _____

. Enter the path representation of the tour, starting from E and tracing the cities selected by the Nearest Neighbour Heuristic.

Enter a comma separated list of city names.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer format: E,X,Y,Z

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

E,D,F,B,G,C,A

Question Number: 96 Question Id: 640653388804 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the cost of the tour generated by Nearest Neighbour Heuristic?

Enter a number.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer format: 17

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

513

Question Number: 97 Question Id: 640653388805 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

Construct a tour using Greedy Heuristic, enter the path representation of the tour starting from

city A.

Enter a comma separated list of city names.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer format: A,X,Y,Z

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Set

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

A,C,G,D,F,B,E

A,E,B,F,D,G,C

Question Number: 98 Question Id: 640653388806 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

What is the cost of the tour generated by Greedy Heuristic?

Enter a number.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer format: 17

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

575

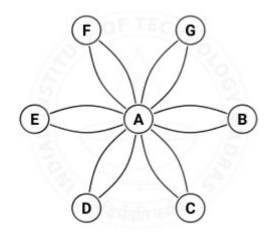
Question Number: 99 Question Id: 640653388807 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 1

Question Label: Short Answer Question

Savings heuristic: the initial set of 6 tours with A as the fulcrum node is shown in the figure. Identify the first two edges that will be removed and the first new edge that will be added, and compute the savings. Enter the first edge added and the savings in the text box.



An edge from X to Y is named as XY.

Enter an edge name XY and a number as a comma separated list.

NO SPACES, TABS, DOTS, BRACKETS, PARENTHESIS OR UNWANTED CHARACTERS.

Answer format: XY,17

Response Type: Alphanumeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Set

Answers Case Sensitive: No

Text Areas: PlainText

Possible Answers:

BG,172

GB,172

Deep Learning

•	
Section Id :	64065324005
Section Number :	7
Section type :	Online
Mandatory or Optional :	Mandatory
Number of Questions :	7
Number of Questions to be attempted :	7
Section Marks :	50
Display Number Panel :	Yes
Group All Questions :	No
Enable Mark as Answered Mark for Review and Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065355971
Question Shuffling Allowed :	No
Question Number : 100 Question Id : 64065338880	8 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction	
Time: 0	
Correct Marks : 0	
Question Label : Multiple Choice Question	
THIS IS QUESTION PAPER FOR THE SUBJECT " DEGREE LEVEL : DEEP LEARNING "	
ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT? CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO	BE WRITTEN.
(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE <u>TOP</u> FOR THE SUBJECTS REGISTERED BY YOU)	
Options :	
6406531292263. ✓ YES	

Sub-Section Number:

6406531292264. * NO

Sub-Section Id: 64065355972

Question Shuffling Allowed: Yes

Question Number: 101 Question Id: 640653388813 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

In the diagram shown below, the blue data points belong to the positive class

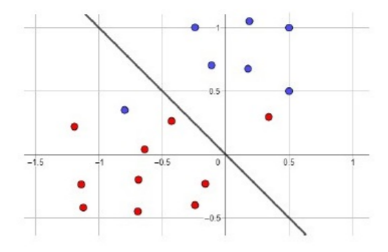
 $(\mathbf{w^Tx} \geq 0)$ and the red data points belong

to the negative class ($\mathbf{w}^{\mathbf{T}}\mathbf{x} < 0$). The number

of data points that are misclassified according

to the decision line, represented by the

weight vector $\begin{bmatrix} 0.5\\0.5 \end{bmatrix}$, shown in the figure is?



Options:

6406531292278. * 15

6406531292279. * 10

6406531292280. 🗸 2

6406531292281. * Insufficient information

Question Number: 102 Question Id: 640653388826 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

A team has a dataset that contains 100000 samples for training a feed forward neural network.

Suppose they decided to use the mini-batch gradient descent algorithm to update the weights.

How many times do the weights get updated after training the network for 10 epochs with a mini-

batch size of 1000?

Options:

6406531292314. * 100

6406531292315. 1000

6406531292316. * 100000

6406531292317. * 10

Sub-Section Number: 3

Sub-Section Id: 64065355973

Question Shuffling Allowed: Yes

Question Number: 103 Question Id: 640653388825 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

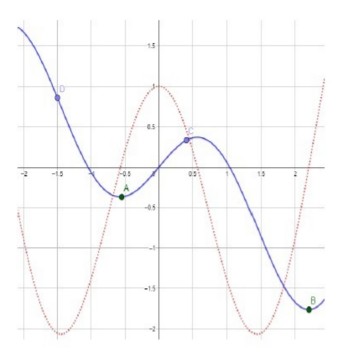
Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

Consider functions f(w) (Solid blue line) and its derivative

 $\frac{\partial f}{\partial w}$ (Dotted red line) as shown in Figure below. The function contains two minima at A and B. Suppose that gradient descent (GD) algorithm is used to update the parameter. Assume that the learning rate $\eta = 1$. Which of the following statement(s) is(are) true?



Options:

6406531292310. \checkmark The updated weight, after one iteration, moves past the minimum at A if the weight is initialized at point D

6406531292311. The updated weight, after one iteration, moves past the minimum at *A* if the weight is initialized at point *C*

6406531292312. ✓ The updated weight,after one iteration, moves towards the minimum at *A* if the weight is initialized at point *C*

6406531292313. \blacksquare The updated weight, after one iteration, moves away from the minimum at B if the weight is initialized at point D

Sub-Section Number: 4

Sub-Section Id: 64065355974

Question Shuffling Allowed: No

Question Id: 640653388814 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

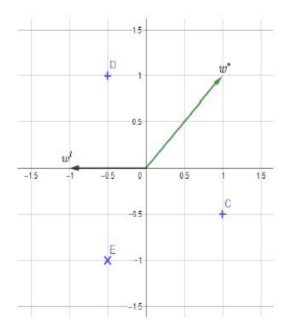
Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (104 to 107)

Question Label: Comprehension

Consider the diagram shown below. The data points C and D belong to the positive (1) class P and the data point E belongs to the negative (0) class N. Assume that we use the perceptron to classify the data points with the following rule

$$\hat{y} = \begin{cases} 1, & \text{if } \mathbf{w}^T x \ge 0 \\ 0, & \text{otherwise} \end{cases}$$



Based on the above data, answer the given subquestions.

Sub questions

Question Number: 104 Question Id: 640653388815 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label : Multiple Choice Question

Are the data points linearly separable?

Options:

6406531292282. **✓** Yes

6406531292283. * No

Question Number: 105 Question Id: 640653388816 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

Suppose that we initialize the weights w of perceptron randomly and run the perceptron learning algorithm for t iterations. For each iteration, it considers one data point and updates the weights, if required. The weight after t iterations is shown as w^t in the figure. The algorithm now starts iterating over the data points in the following order:(D,E,C). What will be the value of w^t after one more iteration, i.e., what will be the value of w^{t+1} ?

Options:

6406531292284.
$$\checkmark$$
 $w^{t+1} = [-1, 0]^T$

6406531292285. *
$$w^{t+1} = [-1.5, 1]^T$$

6406531292286. *
$$w^{t+1} = [0.5, 1]^T$$

6406531292287. *
$$w^{t+1} = [-0.5, 1]^T$$

Question Number: 106 Question Id: 640653388817 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

What will be the value of w^t after two more iteration, i.e., what will be the value of w^{t+2} ?

Options:

6406531292288. *
$$w^{t+2} = [0.5, 1]^T$$

6406531292289. *
$$w^{t+2} = [0.5, 0.5]^T$$

6406531292290. *
$$w^{t+2} = [-1, 0]^T$$

Question Number: 107 Question Id: 640653388818 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

What is the angle between w^{t+3} and w^* ?

Options:

6406531292292. **V** 0

6406531292293. * $\frac{\pi}{2}$

6406531292294. ***** #

6406531292295. * $\frac{\pi}{4}$

Sub-Section Number: 5

Sub-Section Id: 64065355975

Question Shuffling Allowed: No

Question Id: 640653388809 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

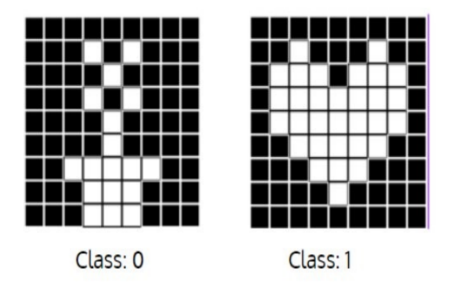
Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (108 to 110)

Question Label: Comprehension

The binary images shown below are of size 9×9 . Black represents 0 and white represents

1. The object is represented by (a group of) white squares



Based on the above data, answer the given subquestions.

Sub questions

Question Number: 108 Question Id: 640653388810 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Select Question

Suppose that the inputs are generated by shifting the object in the image by maintaining the relative positions of the white squares (note that even after the entire object will still shifting remain in the image). Suppose further that we use the McCulloch- Pitts neuron to recognize the images. Recognizing here means that the neuron outputs 0 if the input image is from class 0, and it outputs 1 for the images from class 1. The image is resized as a vector by concatenating rows. Therefore, the input $x \in \mathbb{R}^{81}$. Which of the following thresholds (θ) achieves this task with zero classification error?

$$\hat{y} = \begin{cases} 1, & \text{if } \sum_{i=1}^{81} x_i > \theta \\ 0, & \text{otherwise} \end{cases}$$

where, \hat{y} is the output from the MP neuron.

Options:

6406531292265. \checkmark $\theta = 25$

6406531292266. * $\theta = 81$

6406531292267. * $\theta = 31$

6406531292268. \checkmark $18 \le \theta < 31$

6406531292269. ***** $18 \le \theta \le 31$

6406531292270. **

Shifting the object in an image might influence the final θ value. Therefore, not possible to fix a threshold value which will lead to zero classification error.

Question Number: 109 Question Id: 640653388811 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Choice Question

The vector form of the image is a data point

 $\in \mathbb{R}^{81}$. Therefore, all the inputs that are generated by shifting the object in the image,

by maintaining the relative positions of the white squares, are also data points $\in \mathbb{R}^{81}$.

Some of those data points will belong to class 0 and some belongs to class 1.

Then, the statement that the data

points are not linearly separable is

Options:

6406531292271. * TRUE

6406531292272. V FALSE

6406531292273. * Not possible to decide

Question Number: 110 Question Id: 640653388812 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

The two images shown above are just two possible configurations of input $x \in \mathbb{R}^{81}$. Two more possible configurations are an input image of the same size, either full of black squares or full of white squares. How many such configurations are possible?

Options:

6406531292274. \checkmark 2^{81}

6406531292275. ***** 2²⁸¹

6406531292276. * 2

6406531292277. ***** ²²

Sub-Section Number: 6

Sub-Section Id: 64065355976

Question Shuffling Allowed: No

Question Id: 640653388819 Question Type: COMPREHENSION Sub Question Shuffling

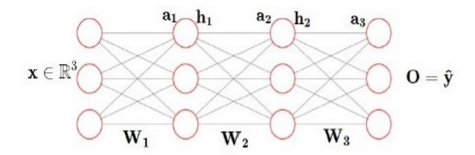
Allowed : No Group Comprehension Questions : No Calculator : None Response Time : N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers : (111 to 115)

Question Label: Comprehension

Consider a feed forward neural network shown below where, \mathbf{x} is an input vector. The vectors a_l, h_l correspond to the pre-activation and activation at layer l. The matrices $\mathbf{W_l}$ are weights that connect neurons from layer l-1 to layer l. Finally, the vector \mathbf{o} is an output vector $\mathbf{o} = \mathbf{h_3} = \hat{y}$. All neurons in the hidden layer use logistic activation function, and neurons in the output layer use softmax function. Further, the network minimizes cross entropy loss.



Based on the above data, answer the given subquestions.

Sub questions

Question Number: 111 Question Id: 640653388820 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

Choose the vector(s) that is (are) inappropriate given the network

Options:

$$\mathbf{h_2} = \begin{bmatrix} 0.25 \\ -0.25 \\ 0 \end{bmatrix}$$
 6406531292296.

$$\mathbf{h_1} = \begin{bmatrix} 0 \\ -0.9 \\ 0.34 \end{bmatrix}$$

$$\hat{\mathbf{y}} = \begin{bmatrix} 0.1 \\ 0.8 \\ 0.1 \end{bmatrix}$$

$$\hat{\mathbf{y}} = \begin{bmatrix} 0.3 \\ 0.8 \\ 0.1 \end{bmatrix}$$

Question Number: 112 Question Id: 640653388821 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 4

Question Label: Short Answer Question

Compute the vector a₃ and write the

sum of the elements of a3. If your answer

is -1.2437, then enter it as -1.24.

$$\mathbf{h_2} = \begin{bmatrix} 1 \\ 0 \\ 1 \end{bmatrix} \quad \mathbf{W_3} = \begin{bmatrix} 0.5 & 0.25 & 0.9 \\ -0.5 & 0 & 0.75 \\ 0 & 0 & 1 \end{bmatrix}, \ \mathbf{b_3} = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}$$

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas : PlainText

Possible Answers:

3.6 to 3.7

Question Number: 113 Question Id: 640653388822 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

Compute \hat{y} (In all your calculations, take two digits after the decimal points and choose the answer that is closest to the given options)

Options:

6406531292301. *****
$$\hat{\mathbf{y}} = [0.73, 0.09, 0.18]^T$$

6406531292302.
$$\checkmark$$
 $\hat{\mathbf{y}} = [0.32, 0.10, 0.58]^T$

6406531292303. *****
$$\hat{\mathbf{y}} = [0.50, 0.16, 0.34]^T$$

6406531292304. *
$$\hat{\mathbf{y}} = [0.73, 0.18, 0.09]^T$$

Question Number: 114 Question Id: 640653388823 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Suppose that the true one-hot encoded

label is
$$\mathbf{y} = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}$$
. Compute the loss (use

natural log) and enter it using upto

two decimal points (that is, if your

answer is 40.2345, then enter it as 40.23)

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas : PlainText

Possible Answers:

Question Number: 115 Question Id: 640653388824 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

Compute the gradient of loss with respect

to the output \hat{y} , that is, $\nabla_{\hat{y}}L$ and

choose the sum of the elements of $\nabla_{\hat{y}} L$

Options:

6406531292306. * 1.85

6406531292307. * -1.85

6406531292308. * 1.72

6406531292309. -1.72