

Question Paper Preview

Notations :

- 1.Options shown in green color and with ✓ icon are correct.
- 2.Options shown in red color and with ✗ icon are incorrect.

Change Font Color :	No
Change Background Color :	No
Change Theme :	No
Help Button :	No
Show Reports :	No
Show Progress Bar :	No

Game Theory and Strategy

Section Id :	640653124563
Number of Questions :	12
Section Marks :	45
Maximum Instruction Time :	0

Question Number : 1 Question Id : 6406531859718 Question Type : MCQ

Correct Marks : 0

Question Label : Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL : GAME THEORY AND STRATEGY (COMPUTER BASED EXAM)"

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 :

6406536025833. ✓ YES

6406536025834. ✗ NO

Question Id : 6406531859719 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (2 to 3)

Question Label : Comprehension

Three machines, A, B, and C, produce respectively 50%, 30% and 20% of the total no. of items of a factory. The percentages of defective output of these machines are 3%, 4% and 5%.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 2 Question Id : 6406531859720 Question Type : SA

Correct Marks : 2

Question Label : Short Answer Question

If an item is selected at random, the probability that the item is defective is _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Range

Text Areas : PlainText

Possible Answers :

0.035 to 0.04

Question Number : 3 Question Id : 6406531859721 Question Type : SA

Correct Marks : 2

Question Label : Short Answer Question

Suppose an item is selected at random and found to be defective. The probability that the item was produced by machine A will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Range

Text Areas : PlainText

Possible Answers :

0.40 to 0.41

Question Id : 6406531859722 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (4 to 9)

Question Label : Comprehension

Consider the market for a single network good as discussed in the lecture, and write a different consumer's utility function for joining the network as $U(\theta) = a + 2\theta vn^e$ capturing the idea that it may be more plausible that a user who has a higher value for the standalone component of a technology also assigns more importance to the size of its network (i.e., consumers differ in their valuation of both the standalone and the network benefits). Here, a is the standalone benefit, $v > 0$ measures the network effect, n^e is the expected number of users joining the network and θ is uniformly distributed on the unit interval.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 4 Question Id : 6406531859723 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

The value $\hat{\theta}$ corresponding to an indifferent consumer for a given price p and a given expected network size n^e will be

Options :

6406536025837. ✓ $\frac{p-a}{2vn^e}$

6406536025838. ✗ $\frac{p}{(a+2vn^e)}$

6406536025839. ✗ $\frac{ap}{(a+2vn^e)}$

6406536025840. ✗ None of these

Question Number : 5 Question Id : 6406531859724 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

The maximum value of P to have buyers will be

Options :

6406536025841. ✓ $a + 2vn^e$

6406536025842. ✗ $2vn^e$

6406536025843. ✗ $\frac{a}{2vn^e}$

6406536025844. ✗ $\frac{a}{1+2vn^e}$

Question Number : 6 Question Id : 6406531859725 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

The mass of buyers (n) will be

Options :

6406536025845. ✗ $\frac{a-p+2vn^e}{vn^e}$

6406536025846. ✗ $\frac{a-p+vn^e}{2vn^e}$

6406536025847. ✓ $\frac{a-p+2vn^e}{2vn^e}$

6406536025848. ✗

$$\frac{p-a+2vn^e}{vn^e}$$

Question Number : 7 Question Id : 6406531859726 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

The willingness to pay $(p(n^e, n))$
for the n^{th} unit of the good when
 n^e units are expected to be sold
will be

Options :

6406536025849. ✓ $a + 2vn^e(1 - n)$

6406536025850. ✗ $n(a + 2vn^e)$

6406536025851. ✗ $(a + 2vn^e)(1 + n)$

6406536025852. ✗ $(a + 2vn^e)(1 - n)$

Question Number : 8 Question Id : 6406531859727 Question Type : MSQ

Correct Marks : 1 Max. Selectable Options : 0

Question Label : Multiple Select Question

$p(n^e, n)$ is (more than one options are correct)

Options :

6406536025853. ✗ increasing function of n

6406536025854. ✓ decreasing function of n

6406536025855. ✖ decreasing function of n^e

6406536025856. ✔ increasing function of n^e

Question Number : 9 Question Id : 6406531859728 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

The fulfilled-expectations demand curve in this setting will be (**consider $(1-n)=m$**)

Options :

6406536025857. ✖ $(a + 2vm)$

6406536025858. ✖ $m(a + 2vm)$

6406536025859. ✔ $a + 2vm(1 + m)$

6406536025860. ✖ $(a + 2vm)(1 - m)$

Question Id : 6406531859729 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (10 to 12)

Question Label : Comprehension

Two roommates need to each choose to clean their apartment, and each can choose an amount of time $t_i \geq 0$ to clean. If their choices are t_i and t_j , then the player i 's payoff is given by $(10 - t_j)t_i - t_i^2$. (This payoff function implies that the more one roommate cleans, the less valuable is cleaning for the other roommate.)

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 10 Question Id : 6406531859730 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

What is the best response of roommate 2 if roommate 1 chooses $t_1=0$? $t_2 =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

5

Question Number : 11 Question Id : 6406531859731 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Any $t_i < 5$ is dominated by $t_i = 5$.

Options :

6406536025862. ✖ True

6406536025863. ✔ False

Question Number : 12 Question Id : 6406531859732 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

If the unique, symmetric Nash equilibrium in pure strategy for this game is represented by $t_1 = t_2 = \frac{\alpha}{3}$ then the value of α will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

10

Question Id : 6406531859733 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (13 to 33)

Question Label : Comprehension

Given the game [61; 40, 40, 30, 10]. Write the game as a coalition function and find out symmetric and null players. Also, calculate Shapley–Shubik power index for the game.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 13 Question Id : 6406531859734 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(1) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 14 Question Id : 6406531859735 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(2) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 15 Question Id : 6406531859736 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(3) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 16 Question Id : 6406531859737 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(4) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 17 Question Id : 6406531859738 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(1, 2) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 18 Question Id : 6406531859739 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(1, 3) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 19 Question Id : 6406531859740 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(1, 4) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 20 Question Id : 6406531859741 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(2, 3) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 21 Question Id : 6406531859742 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(2, 4) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 22 Question Id : 6406531859743 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$$v(3, 4) = \underline{\hspace{2cm}}$$

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 23 Question Id : 6406531859744 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$$v(1, 2, 3) = \underline{\hspace{2cm}}$$

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 24 Question Id : 6406531859745 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$$v(1, 2, 4) = \underline{\hspace{2cm}}$$

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 25 Question Id : 6406531859746 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$$v(2, 3, 4) = \underline{\hspace{2cm}}$$

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 26 Question Id : 6406531859747 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(1, 3, 4) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 27 Question Id : 6406531859748 Question Type : SA

Correct Marks : 0.2

Question Label : Short Answer Question

$v(1, 2, 3, 4) =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 28 Question Id : 6406531859749 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Consider following two statements and choose the correct alternative

(I) This game has symmetrical players.

(II) Players 1 and 2 are only symmetric players in this game.

Options :

6406536025880. ✓ Only (I) is correct

6406536025881. ✗ Only (II) is correct

6406536025882. ✗ Both (I) and (II) are correct

6406536025883. ✗ None is correct

Question Number : 29 Question Id : 6406531859750 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Consider following two statements and choose the correct alternative

(I) This game has a null player.

(II) Player 4 is null player.

Options :

6406536025884. ✖ Only (I) is correct

6406536025885. ✖ Only (II) is correct

6406536025886. ✔ Both (I) and (II) are correct

6406536025887. ✖ None is correct

Question Number : 30 Question Id : 6406531859751 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

If s_1 is Shapley–Shubik power index of player 1, $\frac{1}{s_1} = \underline{\hspace{2cm}}$

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

3

Question Number : 31 Question Id : 6406531859752 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

If s_2 is Shapley–Shubik power index of player 2, $\frac{1}{s_2} = \underline{\hspace{2cm}}$

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

3

Question Number : 32 Question Id : 6406531859753 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

If s_3 is Shapley–Shubik power index of player 3, $\frac{1}{s_3} =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

3

Question Number : 33 Question Id : 6406531859754 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

If s_4 is Shapley–Shubik power index of player 4, $s_4 =$ _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

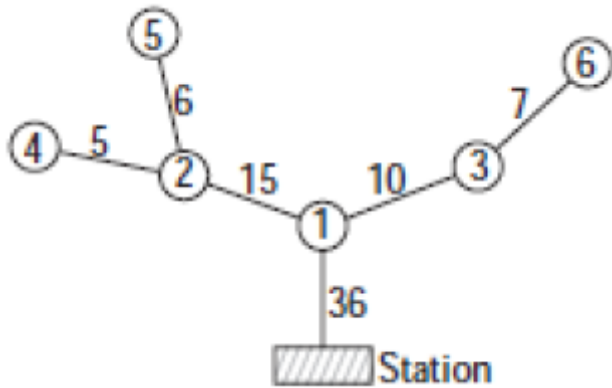
Possible Answers :

0

Question Id : 6406531859755 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (34 to 39)

Question Label : Comprehension

A cable TV station wants to connect six new customers to its network. The connections to the network are described in the following tree graph:



Calculate the distribution of the costs among the six players if all six decide to connect to the network.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 34 Question Id : 6406531859756 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

The cost to be paid by Player 1 will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

6

Question Number : 35 Question Id : 6406531859757 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

The cost to be paid by Player 2 will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

11

Question Number : 36 Question Id : 6406531859758 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

The cost to be paid by Player 3 will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

11

Question Number : 37 Question Id : 6406531859759 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

The cost to be paid by Player 4 will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

16

Question Number : 38 Question Id : 6406531859760 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

The cost to be paid by Player 5 will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

17

Question Number : 39 Question Id : 6406531859761 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

The cost to be paid by Player 6 will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

18

Question Id : 6406531859762 **Question Type :** COMPREHENSION **Sub Question Shuffling**

Allowed : No **Group Comprehension Questions :** No **Question Pattern Type :** NonMatrix

Question Numbers : (40 to 41)

Question Label : Comprehension

Five bidders with private valuations uniformly distributed between 0 and 1 participate in a sealed bid first price auction. Assuming that everyone is playing the symmetric equilibrium bidding strategy answer the given subquestions:

Sub questions

Question Number : 40 **Question Id :** 6406531859763 **Question Type :** MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Optimal bid for a bidder with valuation 0.9 will be

Options :

6406536025898. ✓ 0.72

6406536025899. ✗ 0.65

6406536025900. ✗ 0.5

6406536025901. ✗ 0.75

Question Number : 41 **Question Id :** 6406531859764 **Question Type :** MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

The expected revenue of the seller in this auction scenario will be

Options :

6406536025902. ✗ 4/5

6406536025903. ✗ 3/5

6406536025904. ✓ 2/3

6406536025905. ✗ 2/5

Question Id : 6406531859765 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (42 to 46)

Question Label : Comprehension

Consider two competing firms in a declining industry that cannot support both firms profitably. Each firm has three possible choices as it must decide whether or not to exit the industry immediately, at the end of this quarter, or at the end of the next quarter. If a firm chooses to exit, then its payoff is 0 from that point onward. Every quarter that both firms operate yields each a loss equal to -1 , and each quarter that a firm operates alone yields a payoff of 2. For example, if firm 1 plans to exit at the end of this quarter while firm 2 plans to exit at the end of the next quarter then the payoffs are $(-1, 1)$ because both firms lose -1 in the first quarter and firm 2 gains 2 in the second. The payoff for each firm is the sum of its quarterly payoffs. Formulate this as a normal form game considering that E denotes immediate exit, T denotes exit this quarter, and N denote exit next quarter.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 42 Question Id : 6406531859766 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

There are no strictly dominated strategies in this game.

Options :

6406536025906. ✓ True

6406536025907. ✗ False

Question Number : 43 Question Id : 6406531859767 Question Type : MCQ

Correct Marks : 2

Question Label : Multiple Choice Question

weakly dominated strategy in this game is

Options :

6406536025908. ✗ E

6406536025909. ✓ T

6406536025910. ✗ N

6406536025911. ✗ None of these

Question Number : 44 Question Id : 6406531859768 Question Type : MSQ

Correct Marks : 1 Max. Selectable Options : 0

Question Label : Multiple Select Question

Pure strategy Nash equilibria in this game are (More than one options correct)

Options :

6406536025912. ✗ (E, T)

6406536025913. ✓ (E, N)

6406536025914. ✓ (N, E)

6406536025915. ✗ (T, N)

Question Number : 45 Question Id : 6406531859769 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

This game has unique mixed strategy equilibrium

Options :

6406536025916. ✓ True

6406536025917. ✗ False

Question Number : 46 Question Id : 6406531859770 Question Type : SA

Correct Marks : 2

Question Label : Short Answer Question

If Randomization probability of E is α and that of N is β , the value of $\frac{\beta}{\alpha}$ will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

2

Question Id : 6406531859771 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (47 to 48)

Question Label : Comprehension

A man dies, leaving an estate worth 500 units. The deceased has two creditors; one's claim is 450 units, and the other's claim, 250 units. The division of the estate between them is carried out according to the contested garment principle.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 47 Question Id : 6406531859772 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Creditor 1 with claim 450 units gets

Options :

6406536025919. ✓ 350

6406536025920. ✗ 300

6406536025921. ✗ 200

6406536025922. ✗ 250

Question Number : 48 Question Id : 6406531859773 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Creditor 2 with claim 250 units gets

Options :

6406536025923. ✓ 150

6406536025924. ✗ 300

6406536025925. ✗ 200

6406536025926. ✗ 250

Question Id : 6406531859774 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Question Numbers : (49 to 51)

Question Label : Comprehension

Suppose a search engine has two ad slots that it can sell. Slot **a** has a clickthrough rate of 10 and slot **b** has a clickthrough rate of 5. Three advertisers are interested in these slots. Advertiser **x** values click at 3 per click, advertiser **y** values click at 2 per click, and advertiser **z** values click at 1 per click.

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 49 Question Id : 6406531859775 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

Total valuation of socially optimal allocation will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

40

Question Number : 50 Question Id : 6406531859776 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

VCG price for slot **a** will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

15

Question Number : 51 Question Id : 6406531859777 Question Type : SA

Correct Marks : 1

Question Label : Short Answer Question

VCG price for slot **b** will be _____

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

5

Question Number : 52 Question Id : 6406531859778 Question Type : MCQ

Correct Marks : 2

Question Label : Multiple Choice Question

Suppose 6 numbers are drawn independently from the uniform distribution on the interval $[0, 1]$ and then sorted from smallest to largest. The expected value of the number in second position on the list is

Options :

6406536025930. ✖ 5/6

6406536025931. ✔ 2/7

6406536025932. ✖ 1/2

6406536025933. ✖ 1/3

Question Number : 53 Question Id : 6406531859779 Question Type : MCQ

Correct Marks : 1

Question Label : Multiple Choice Question

Choose the correct alternative

Options :

6406536025934. ✖ A stable matching system is necessarily a system under which everyone is satisfied.

6406536025935. ✖ A matching system is stable when an unmatched pair may find it beneficial to deviate from the matching and form their own match.

6406536025936. ✖ Both A stable matching system is necessarily a system under which everyone is satisfied and A matching system is stable when an unmatched pair may find it beneficial to deviate from the matching and form their own match.

6406536025937. ✔ None of these