Signature and Name of Invigilator 1. (Signature) _______ (In figures as per admission card) (Name) _______ (In words) (Name) _______ (In words) Test Booklet No.

J-8709

Time : $2\frac{1}{2}$ hours

PAPER – III
COMPUTER SCIENCE
AND APPLICATIONS

[Maximum Marks: 200

Number of Pages in this Booklet: 40

Number of Questions in this Booklet: 26

Instructions for the Candidates

- 1. Write your roll number in the space provided on the top of this page.
- 2. Answers to short answer/essay type questions are to be given in the space provided below each question or after the questions in the Test Booklet itself.

No Additional Sheets are to be used.

- 3. At the commencement of examination, the question booklet will be given to you. In the first 5 minutes, you are requested to open the booklet and compulsorily examine it as below:
 - (i) To have access to the Test Booklet, tear off the paper seal on the edge of this cover page. Do not accept a booklet without sticker seal and do not accept an open booklet.
 - (ii) Tally the number of pages and number of questions in the booklet with the information printed on the cover page. Faulty booklets due to pages/questions missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the question booklet will be replaced nor any extra time will be given.
- 4. Read instructions given inside carefully.
- 5. One page is attached for Rough Work at the end of the booklet before the Evaluation Sheet.
- 6. If you write your name or put any mark on any part of the Answer Sheet, except for the space allotted for the relevant entries, which may disclose your identity, you will render yourself liable to disqualification.
- 7. You have to return the Test booklet to the invigilators at the end of the examination compulsorily and must not carry it with you outside the Examination Hall.
- 8. Use only Blue/Black Ball point pen.
- 9. Use of any calculator or log table etc. is prohibited.

परीक्षार्थियों के लिए निर्देश

- 1. पहले पृष्ठ के ऊपर नियत स्थान पर अपना रोल नम्बर लिखिए।
- लघु प्रश्न तथा निबंध प्रकार के प्रश्नों के उत्तर, प्रत्येक प्रश्न के नीचे या प्रश्नों के बाद में दिये हुये रिक्त स्थान पर ही लिखिये।

इसके लिए कोई अतिरिक्त कागज का उपयोग नहीं करना है।

- परीक्षा प्रारम्भ होने पर, प्रश्न-पुस्तिका आपको दे दी जायेगी। पहले पाँच मिनट आपको प्रश्न-पुस्तिका खोलने तथा उसकी निम्नलिखित जाँच के लिए दिये जायेंगे जिसकी जाँच आपको अवश्य करनी है:
 - (i) प्रश्न-पुस्तिका खोलने के लिए उसके कवर पेज पर लगी सील को फाड़ लें। खुली हुई या बिना स्टीकर-सील की पुस्तिका स्वीकार न करें।
 - (ii) कवर पृष्ठ पर छपे निर्देशानुसार प्रश्न-पुस्तिका के पृष्ठ तथा प्रश्नों की संख्या को अच्छी तरह चैक कर लें कि ये पूरे हैं। दोषपूर्ण पुस्तिका जिनमें पृष्ठ / प्रश्न कम हों या दुबारा आ गये हों या सीरियल में न हों अर्थात किसी भी प्रकार की त्रुटिपूर्ण पुस्तिका स्वीकार न करें तथा उसी समय उसे लौटाकर उसके स्थान पर दूसरी सही प्रश्न-पुस्तिका ले ले। इसके लिए आपको पाँच मिनट दिये जायेंगे। उसके बाद न तो आपकी प्रश्न-पुस्तिका वापस ली जायेगी और न ही आपको अतिरिक्त समय दिया जायेगा।
- 4. अन्दर दिये गये निर्देशों को ध्यानपूर्वक पहें।
- उत्तर-पुस्तिका के अन्त में कच्चा काम (Rough Work) करने के लिए मूल्यांकन शीट से पहले एक पृष्ठ दिया हुआ है।
- 6. यदि आप उत्तर-पुस्तिका पर अपना नाम या ऐसा कोई भी निशान जिससे आपकी पहचान हो सके, किसी भी भाग पर दर्शाते या अंकित करते हैं तो परीक्षा के लिये अयोग्य घोषित कर दिये जायेंगे।
- 7. आपको परीक्षा समाप्त होने पर उत्तर-पुस्तिका निरीक्षक महोदय को लौटाना आवश्यक है और इसे परीक्षा समाप्ति के बाद अपने साथ परीक्षा भवन से बाहर न लेकर जायें।
- 8. केवल नीले / काले बाल प्वाईंट पैन का ही इस्तेमाल करें।
- किसी भी प्रकार का संगणक (कैलकुलेटर) या लाग टेबल आदि का प्रयोग वर्जित है।



COMPUTER SCIENCE AND APPLICATIONS

PAPER-III

NOTE: This paper is of two hundred (200) marks containing four (4) sections. Candidates are required to attempt the questions contained in these sections according to the detailed instructions given therein.



J-8709 2

SECTION - I

Note: This section contains five (5) questions based on the following

paragraph. Each question should be answered in about thirty (30)

words and each carries five (5) marks.

(5x5=25 marks)

A big campus of a university has different departments located within it. Each department offers one or more programmes; may be of different intake. Further, classes may not begin on same time on every day for each programme. Also each department may have less, more or exact number of class rooms; may be of different sizes in terms of seating capacity. It is extremely difficult to allocate class rooms to each department for teaching purposes manually, looking at their requirements, so that resources can be utilized in efficient way. You are required to carry out the following to automate the task of class rooms allocation, which may not be limited to own department so that resources can be utilized in the best manner.

1. Draw the E-R diagram including attributes.

25 ·
3. Draw the DFD up to 2nd level.

4

Draw the UML diagram.

2.

4. Prepare Databas	se design including Data Dictionary.	
5. Comment on see	curity aspects and information reporting.	
5. Comment on sec	curity aspects and information reporting.	
J-8709	5	P.T.O.

SECTION - II

Note: This section contains fifteen (15) questions each to be answered in about thirty (30) words. Each question carries five (5) marks.

(5x15=75 marks)

6. Write an 8085 assembly language program that finds the 2's complement of a given 8 bit integer.



7.	Sixteen stations are contending for the use of shared channel using an adoptive tree walk protocol. If all the stations whose addresses are prime numbers suddenly become ready at once, how many bit slots are needed to resolve the contention?
	23
8.	With reference to the worst case behaviour, determine the complexity of binary search.
É	
- }	
J —	8709 7 P.T.O.

	Determine the product (of decimal numbers) 1243*758 using Divide and Conquer technique.
	4.
	The same of the sa
10.	Discuss XML architecture.
-	
-6	
-	
7	
	7

How many pag	e faults will occur for the ref	erence string 0172327103 ?	
12. What do you n types of authori	nean by authoring tool ? Giv ng tools ?	e its applications also. Wh	at are various
J-8709	9		P.T.O.

14. (a) (b)	What are three major multiplexing techniques? A system is designed to handle 25 users via TDM. Each user signal takes a 1-ms time slot. The user identifier takes 2ms (i) Sketch the output of the multiplexer system for first 10 users. (ii) What percentage of time is devoted to user identifiers? Does it vary with number of users?
J – 8709	10

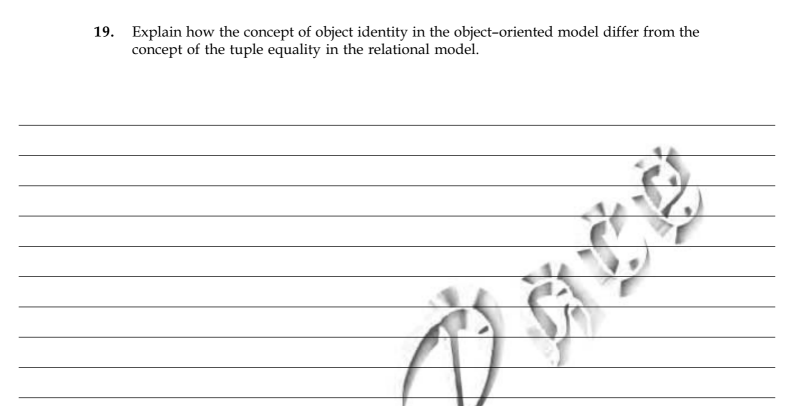
www.examrace.com

Define phrase structure grammar of type 0, 1, 2 and 3 with an example of each.

13.

15. What are advanta	ages of combining segmentation and pagin	g together ?
		4.4
		11 10
	34	
	44 477	
16. Differentiate betwexample.	veen software engineering and software re	verse engineering with an
eman-pre-	44	
4	Circle 1	
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20		
33/		
J — 8709	11	P.T.O.

17	7. Explain Rapid Application Development (RAD) model with its merits.
	-24
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18	8. What is Index Fast Full Scan in ORACLE? Why does it not guarantee that the output will be in the sorted order of the index?
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	32
J.	-8709 12



20. Show that if $A \Rightarrow B$ then $\sim B \Rightarrow \sim A$



J-8709 13 P.T.O.

SECTION - III

Note: This section contains five (5) questions from each of the electives/ specialisations. The candidate has to choose only one elective/ specialisation and answer all the five questions from it. Each question carries twelve (12) marks and is to be answered in about two hundred (200) words.

(12x5=60 marks)

Elective - I

- **21.** Show that the grammar G given by $G = (\{s\}, \{a, b\}, p,s)$ where $p = \{(s \rightarrow a \ s \ b), (s \rightarrow a)\}$ is LR(1). Symbols have usual meaning.
- 22. Show that the function REV (x) = Reverse of binary representation of an integer x (ignoring non-significant zeros) is primitive recursive.
- 23. Show that $L = \{ 0^n | 0^n | n = 0, 1, 2, \}$ is not a finite state language.
- 24. Distinguish between Moore and Mealy finite state machines.
- **25.** State in algorithm for converting a tranitian graph into a regular expression and illustrate it by an axample.

OR

Elective - II

- **21.** What is the property which makes a tree a Huffman tree? Write the steps of operations to update a tree to convert it into Huffman tree.
- **22.** Describe briefly the encoding and decoding of LZ codes.
- **23.** What are the main goals of JPEG compression of images? Write main steps of JPEG compression of images.
- **24.** Describe briefly the Discrete Fourier Transform for image representation and give its characteristics.
- **25.** Let X be a random variable taking values x_i with probability p_i , i = 1, 2, ..., n respectively; Y be random variable taking values y_i with probability q_i , i = 1, 2, ..., m. Prove that H $(x, y) \le H(x) + H(y)$ with equality if an only if x and y are independent. Make your own assumptions if required. H is uncertainty function.

OR

J-8709 14

Elective - III

21. Given

$$-2x_1 + x_2 + x_3 = 2$$

 $x_1 - 2x_2 + x_4 = 2$
 $x_1 + x_2 + x_5 = 5$

Minimise $c = x_2 - x_1$ for non - negative x_i i = 1,, 5

- **22.** Show that every tree is a bipartite graph. Construct an example of a bipartite graph which is not a tree.
- **23.** Using Branch and Bound algorithm, solve the following assignment problem with the cost matrix.

- **24.** What is a convex set ? State any algorithm for solving a convex programming problem and comment on the rate of convergence of iterative methods.
- 25. State and prove Max-flow Min-cut theorem.

OR

Elective - IV

- **21.** Explain the following statement. 'Neural networks sum throughputs, whereas Fuzzy systems sum outputs.
- 22. Show that the function

$$f(x) = \frac{1}{1 + e^{-cx}}$$

is sigmoidal, c > 0.

- 23. Distinguish between supervised learning and unsupervised learning.
- **24.** Show that the switching function $x_1 + x_2x_3$ is linearly separable.
- 25. State and explain 'Perceptron Learning Theorem'.

OR

J-8709 15 P.T.O.

Elective - V

- **21.** (a) Describe the data structures associated with file system of UNIX and give relationship among these, if any.
 - (b) Describe the process subsystem of the structure of UNIX operating system.
- **22.** (a) Explain the file system of UNIX operating system.
 - (b) In UNIX how files are internally organized? What is special file? How does 'read' or 'write' operation on special files work?
- **23.** Write the shell script to do the following.

INPUT:

- (i) There are twelve master files having the name of the three letters (in capital) of the months of year (e.g. JAN, FEB,, DEC). These master files contain two fields (separated by one or more blank): item name and Accepted price (in two decimal places)
- (ii) There is a TRANS file which contains three fields (each may be separated by one or more blanks): month (the first three letters of month), item name and an quantity (integer number).

There can be any number of records for each item.

OUTPUT:

Process the TRANS file and print the report giving the amount spent on each item in whole year in the following format.

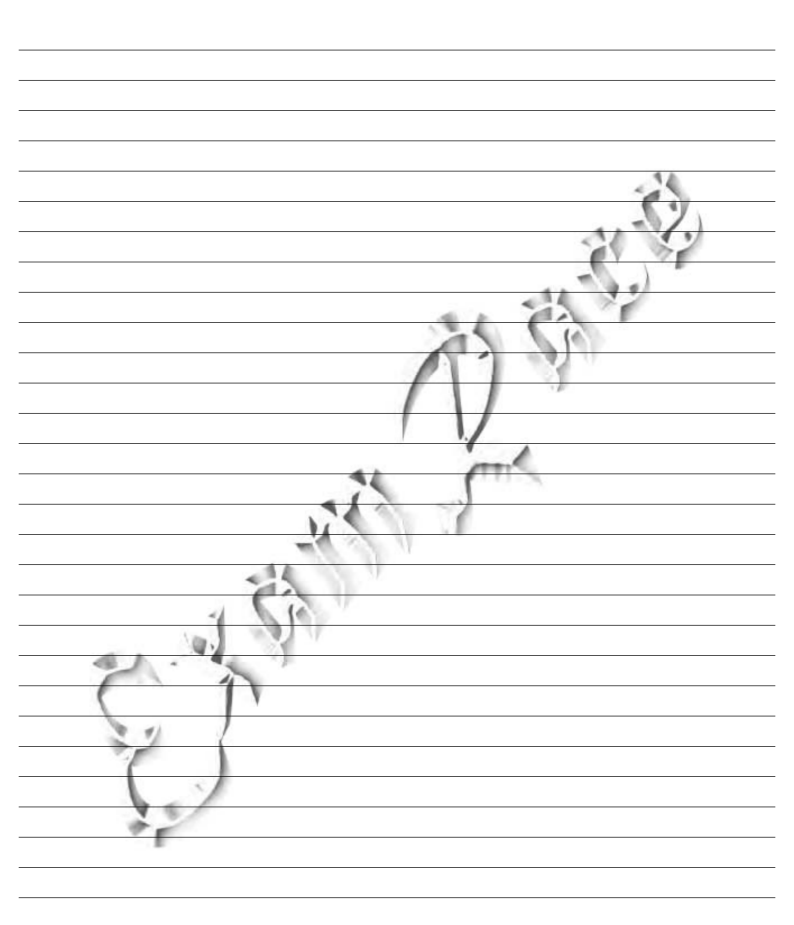
Item Amount

(Max. 15 characters) (XXXXX.XX)

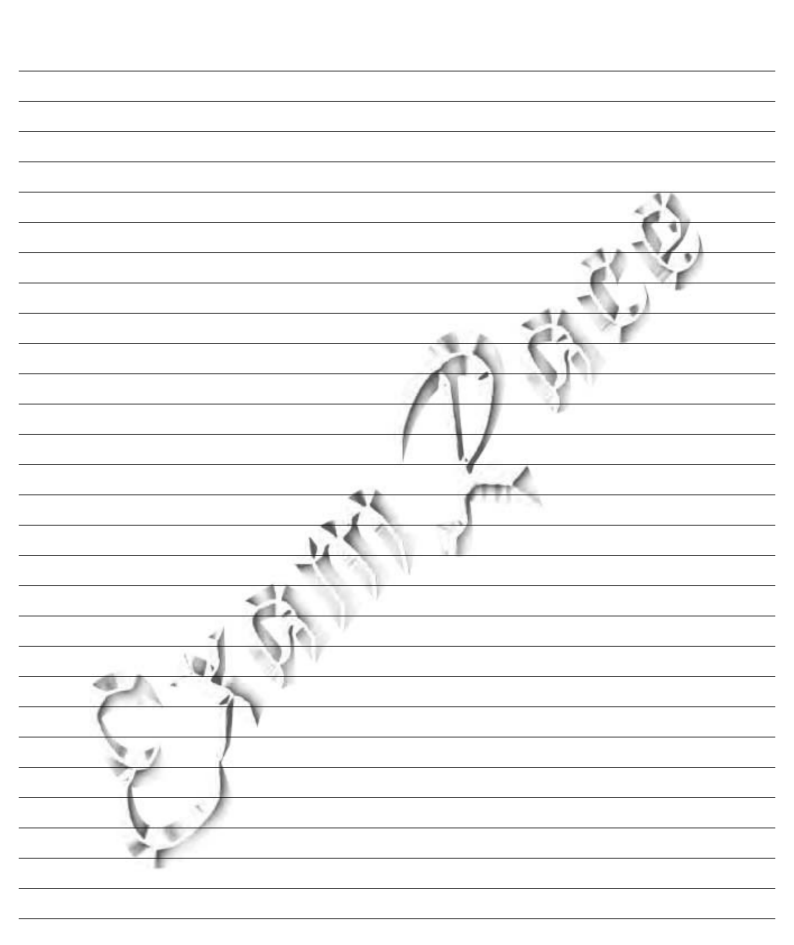
Amount is to be obtained by multiplying the quantity by particular month's Accepted price.

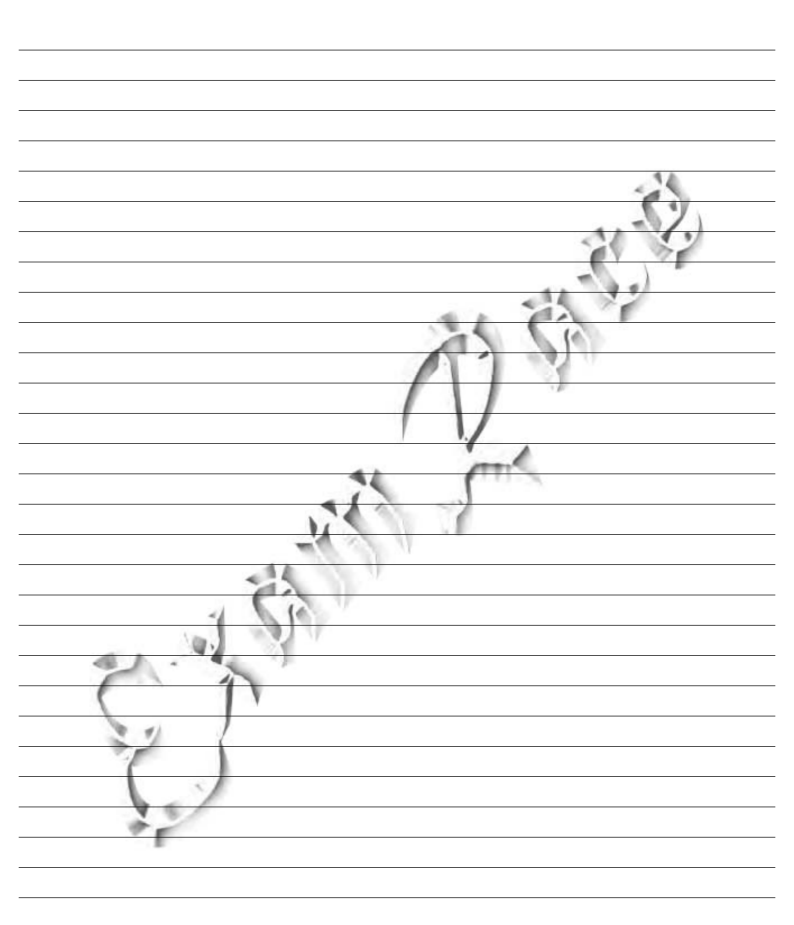
- **24.** What do you mean by MDI? What is its use? How the MDI is supported by the windows? What is ActiveXcontrol? What are its uses and importance?
- **25.** Write short notes on :
 - (i) Tuner control
 - (ii) Priority class and Thread priority class

I - 8709 16

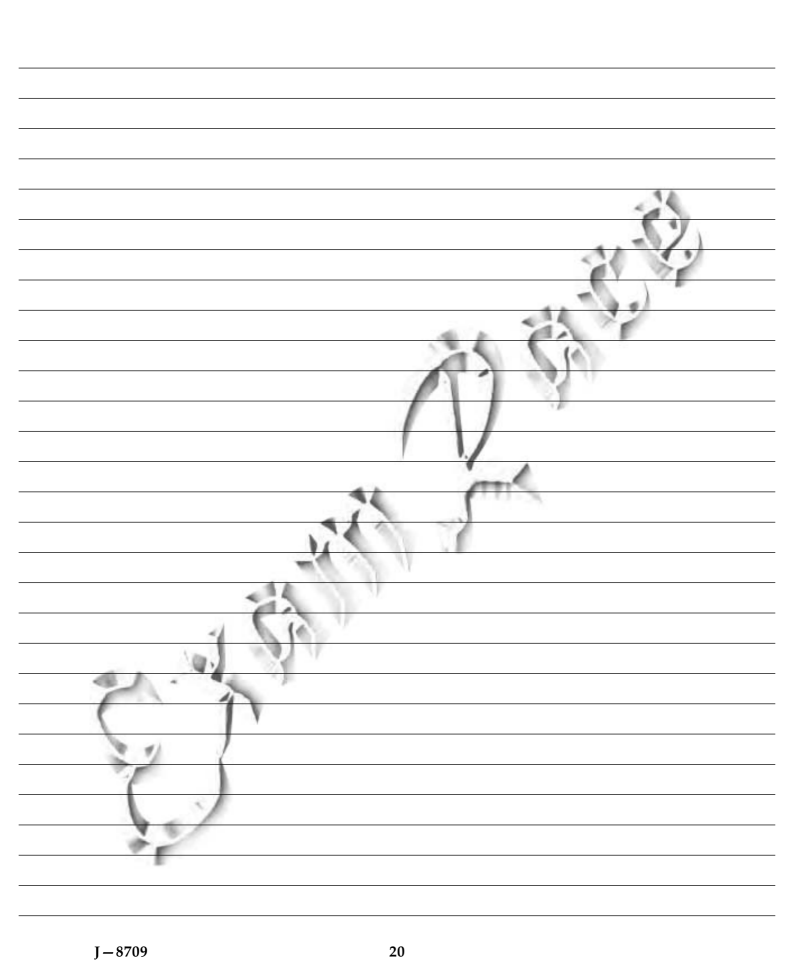


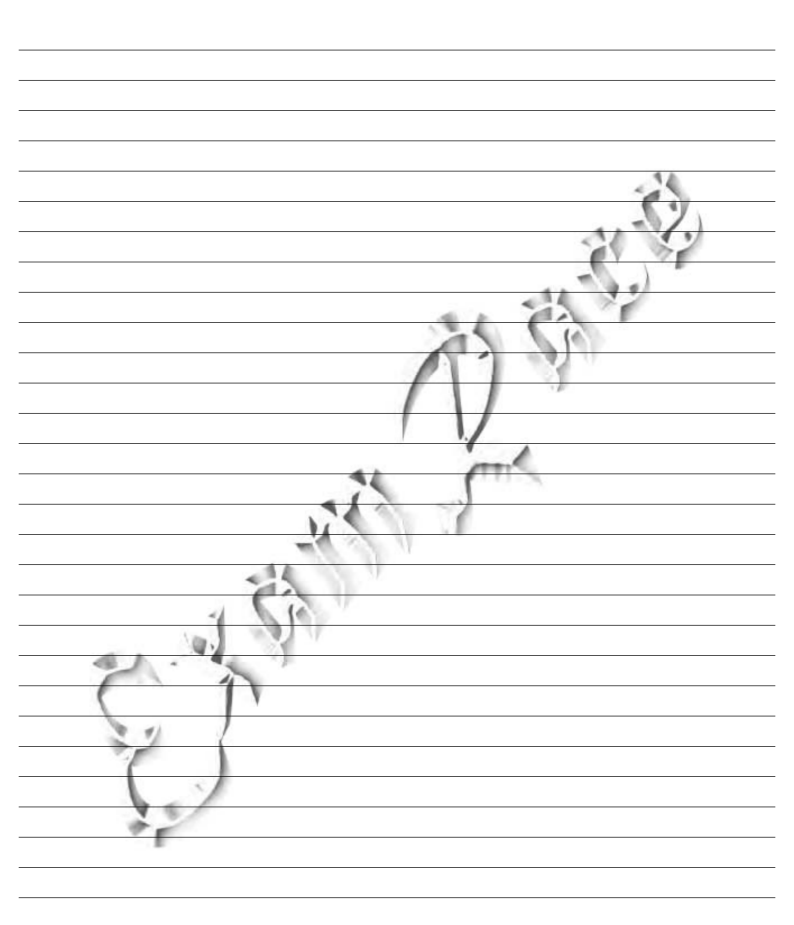
J-8709 17 P.T.O.



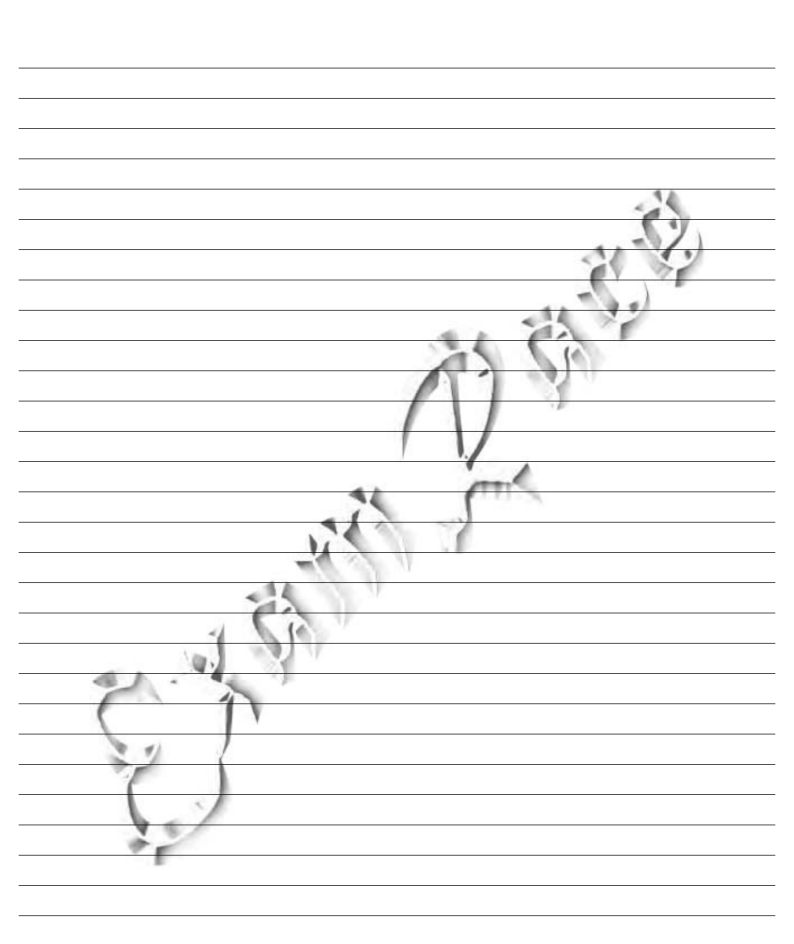


J-8709 19 P.T.O.

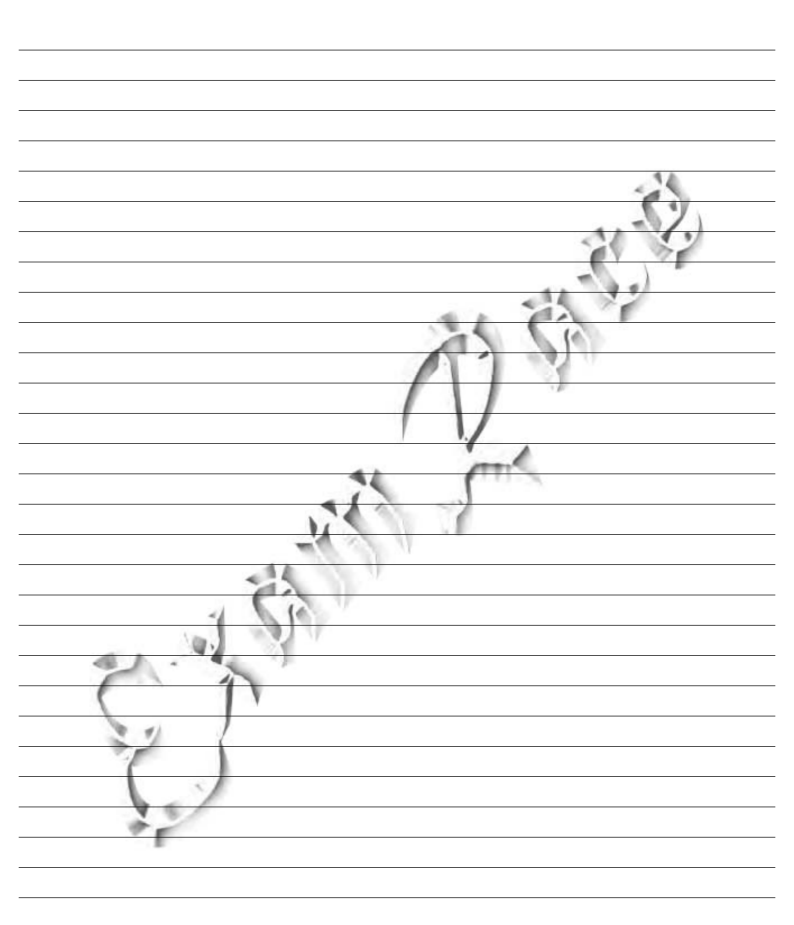




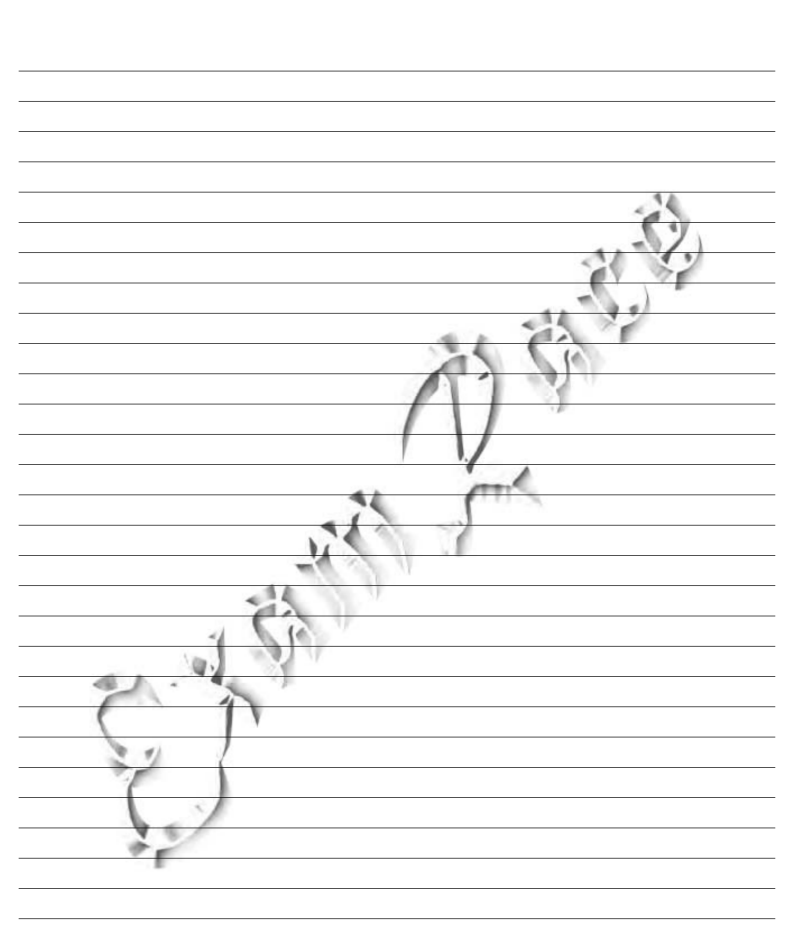
J-8709 21 P.T.O.

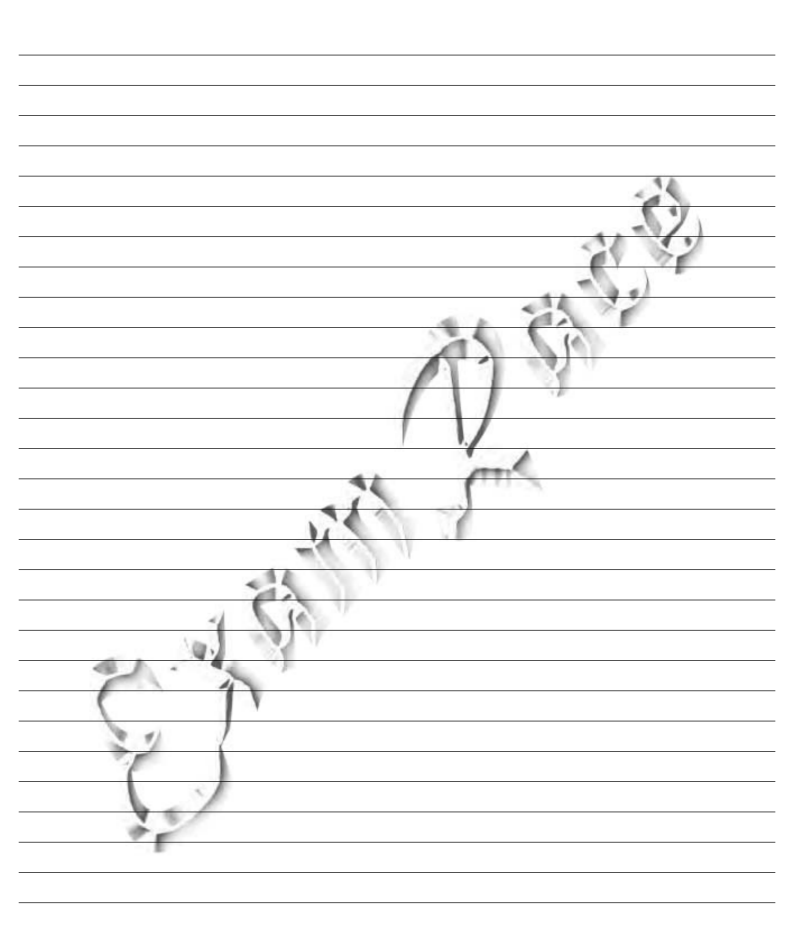


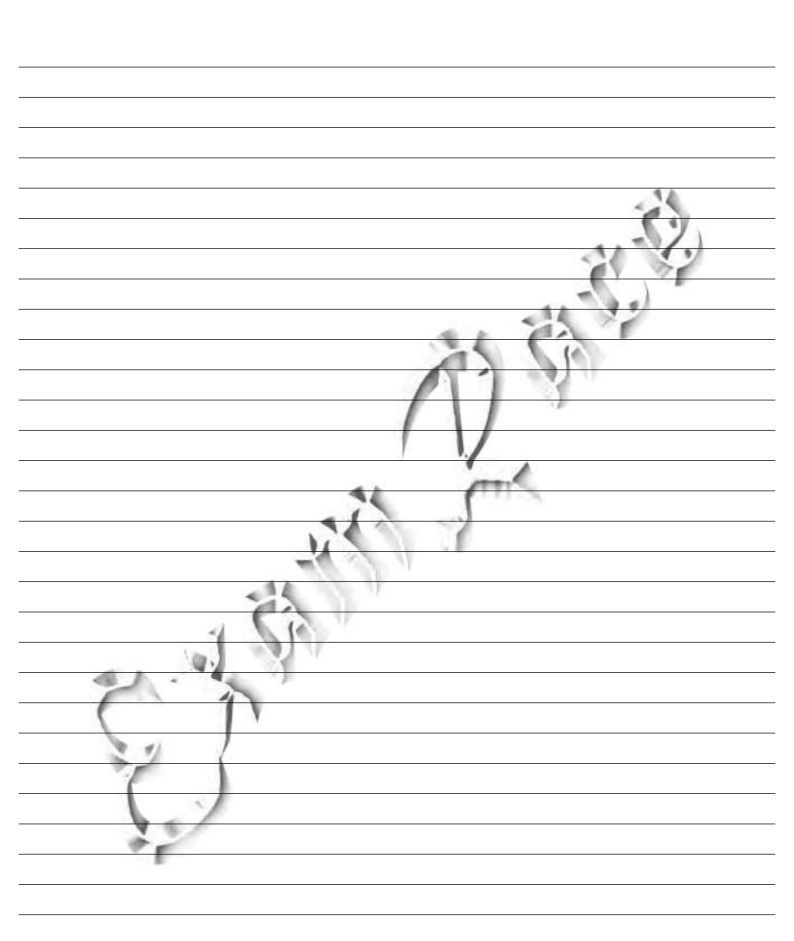
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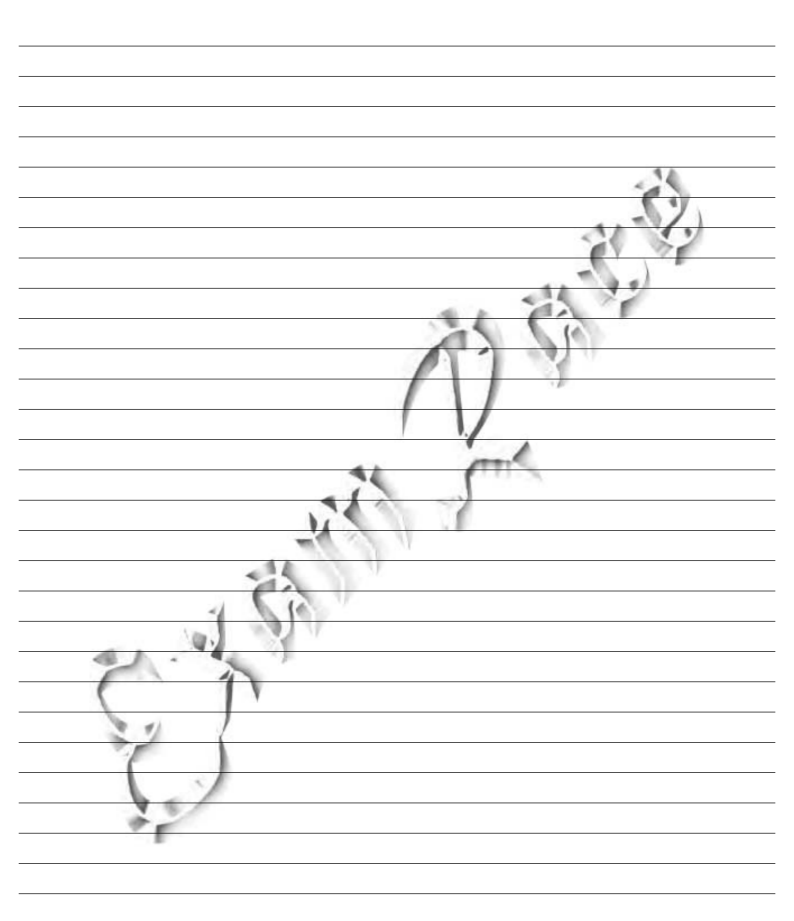


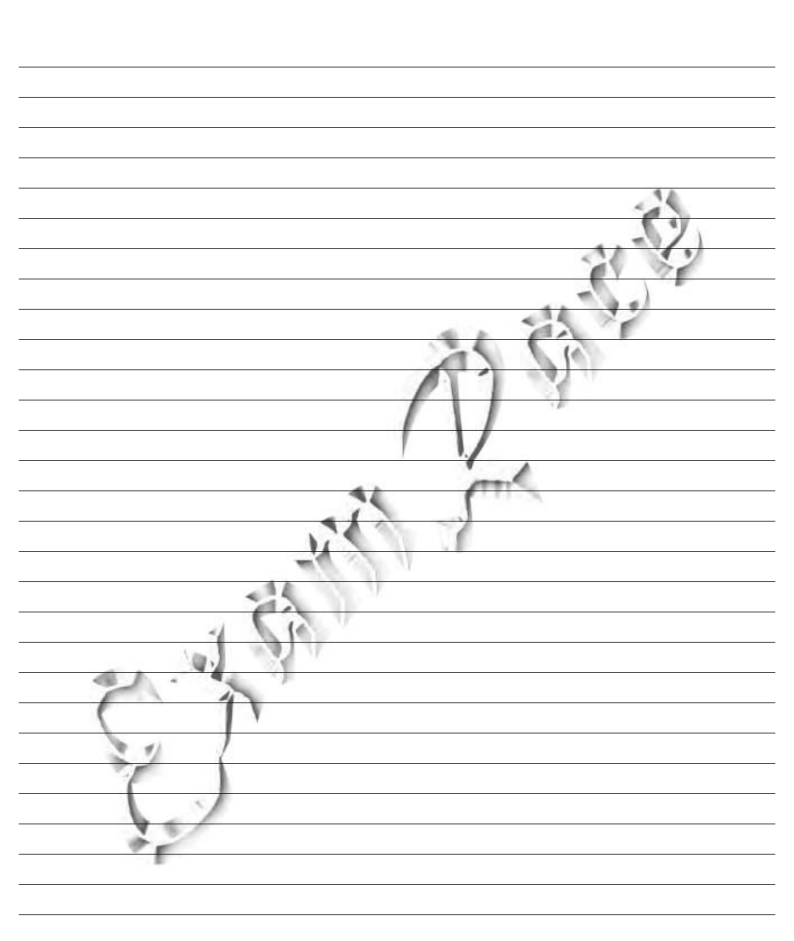
J-8709 23 P.T.O.











SECTION - IV

Note: This section consists of one essay type question of forty (40) marks to be answered in about one thousand (1000) words on any one of the following topics.

(40x1=40 marks)

- **26.** (a) Design a Turing machine for computing the LCM of two given integral numbers.
 - (b) Design a finite state machine to check the divisibility by 7 and 11 of an input binary sequence with the least significant digit occurring first.

OR

- (a) Show that a longitudinal redundancy check of N bits can easily detect a burst error of N bits.
- (b) Show that the CRC-12 polynomial $x^{12} + x^{11} + x^3 + x^2 + x + 1$ will detect 99.97 percent of the time burst errors with a length of 12 or more

OR

Maximise
$$-2y_6 + 2y_7 + 5y_8$$

Subject to $-2y_6 + y_7 + y_8 + y_1 = -1$
 $y_6 - 2y_7 + y_8 + y_2 = 1$
 $y_7 + y_4 = 0$
 $y_6 + y_3 = 0$
 $y_8 + y_5 = 0$

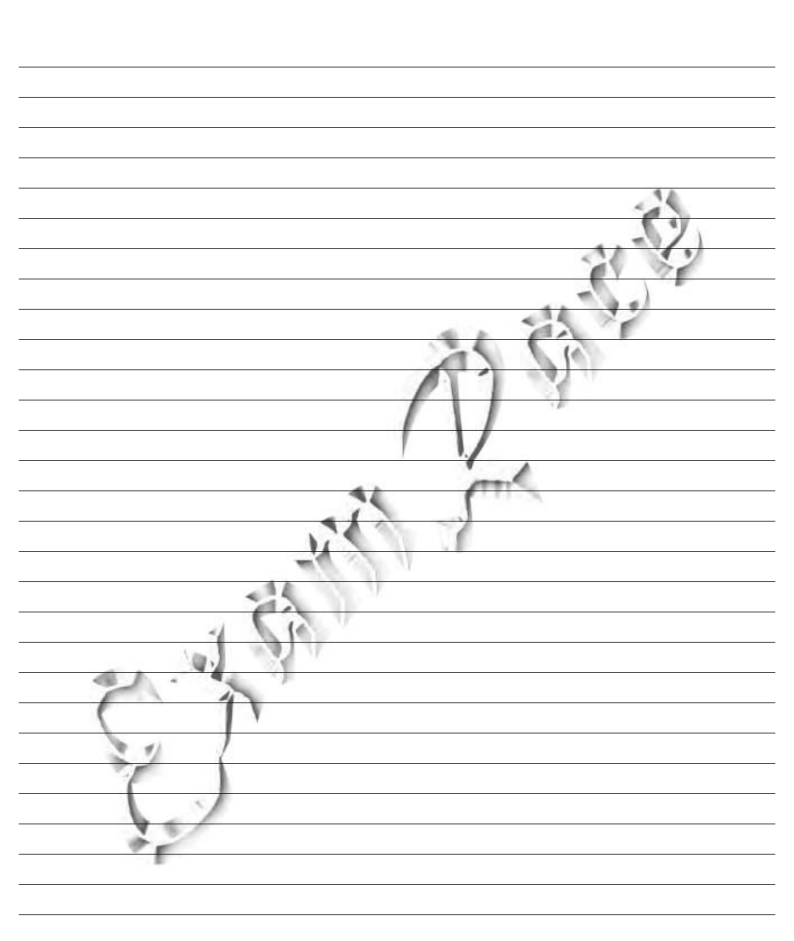
For non negative y_1 , y_2 , y_3 , y_4 and y_5 .

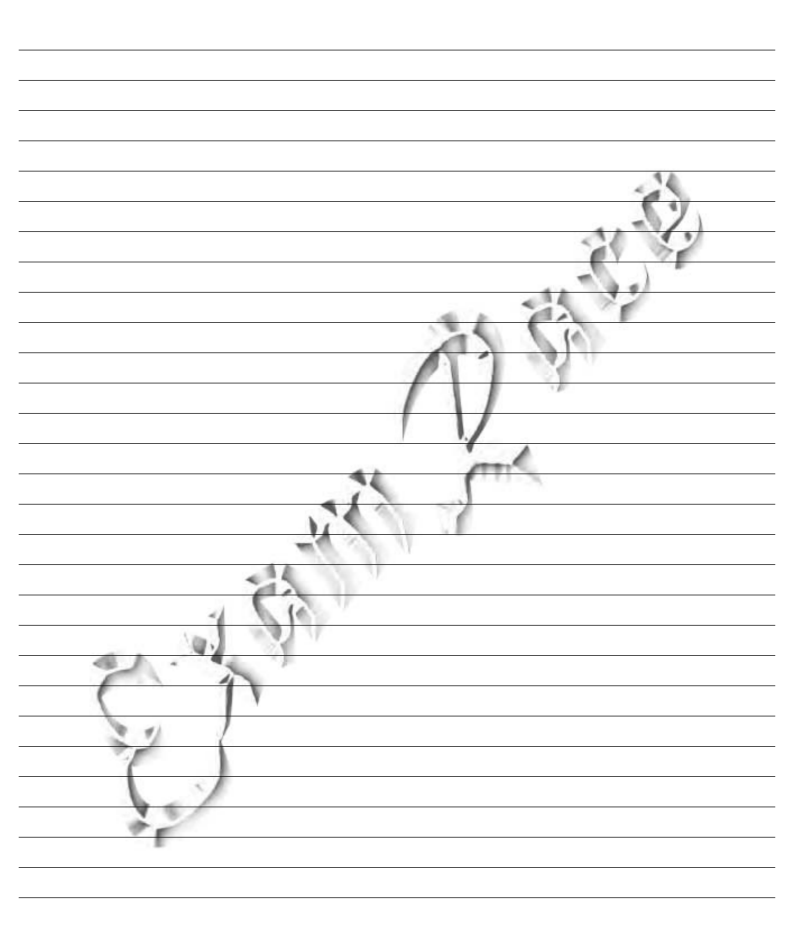
OR

Describe the backpropagation algorithm. Assume a feed forward neural network topology with a single hidden layer

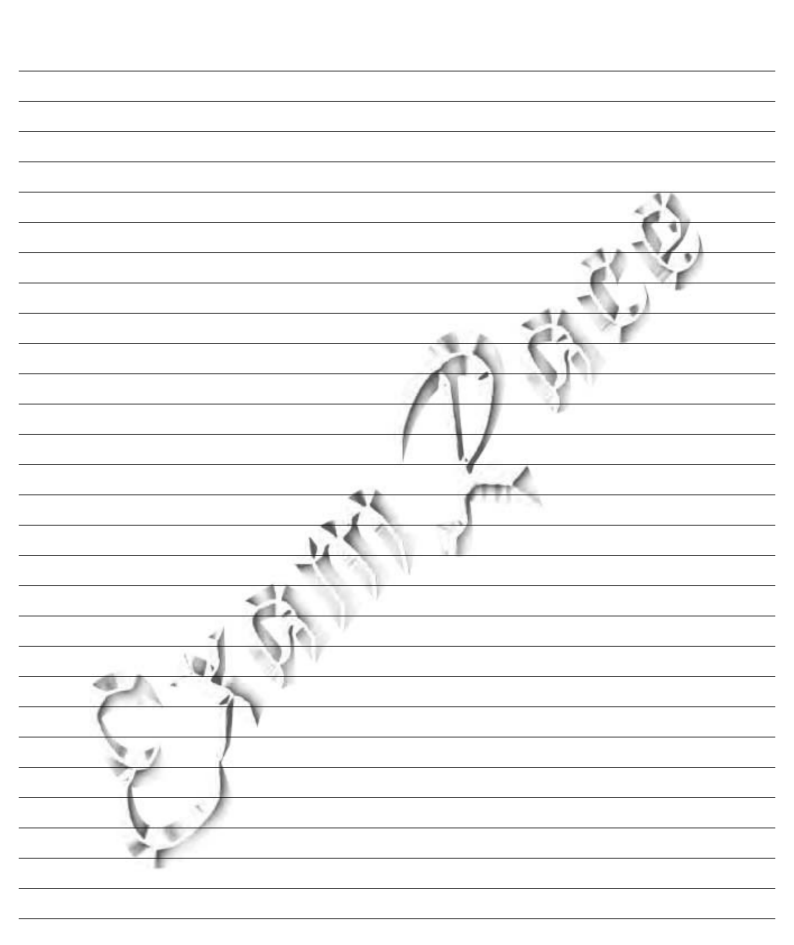
OR

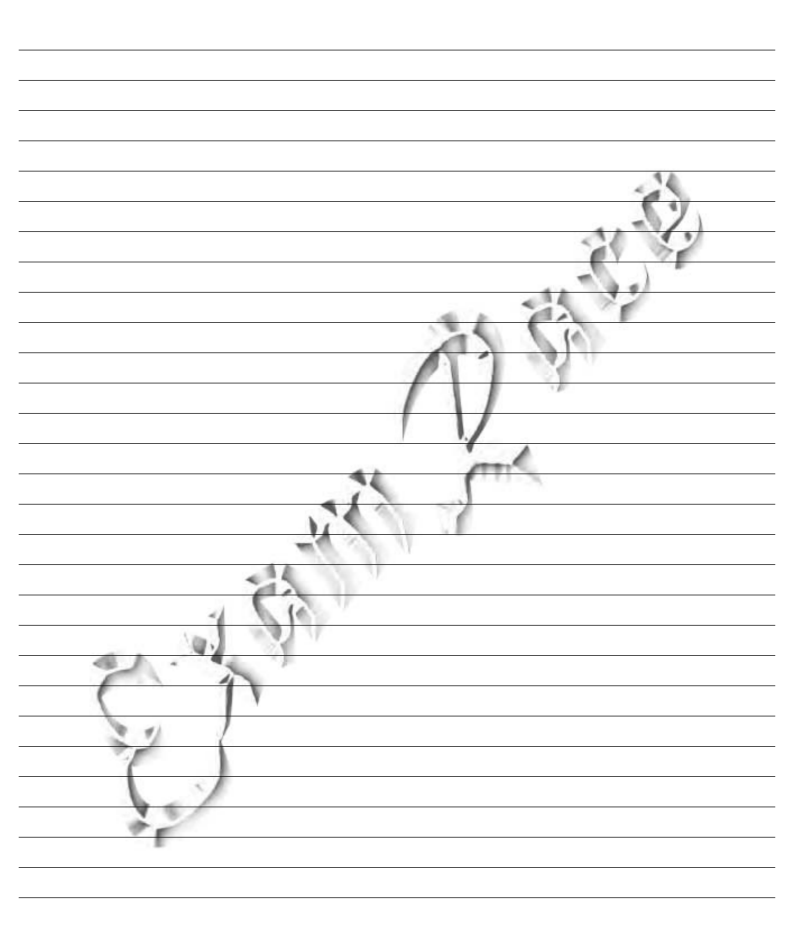
- (a) How does UNIX provide file protection?
- (b) What is the fiber abstraction provided by windows XP? How does it differ from threads abstraction?



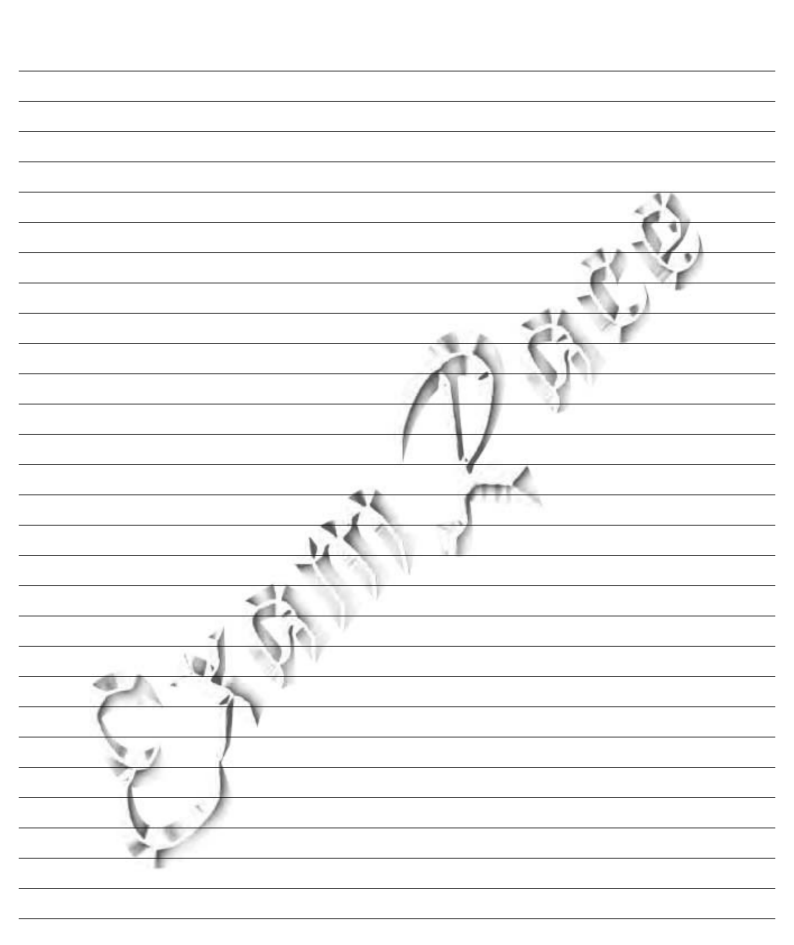


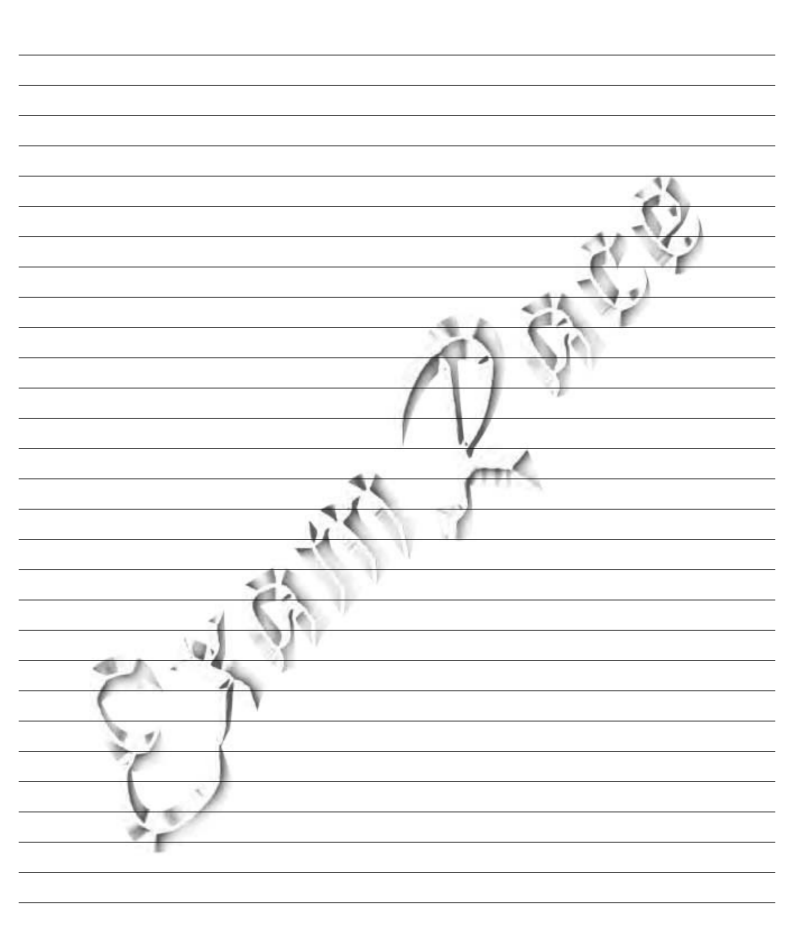
J-8709 31 P.T.O.

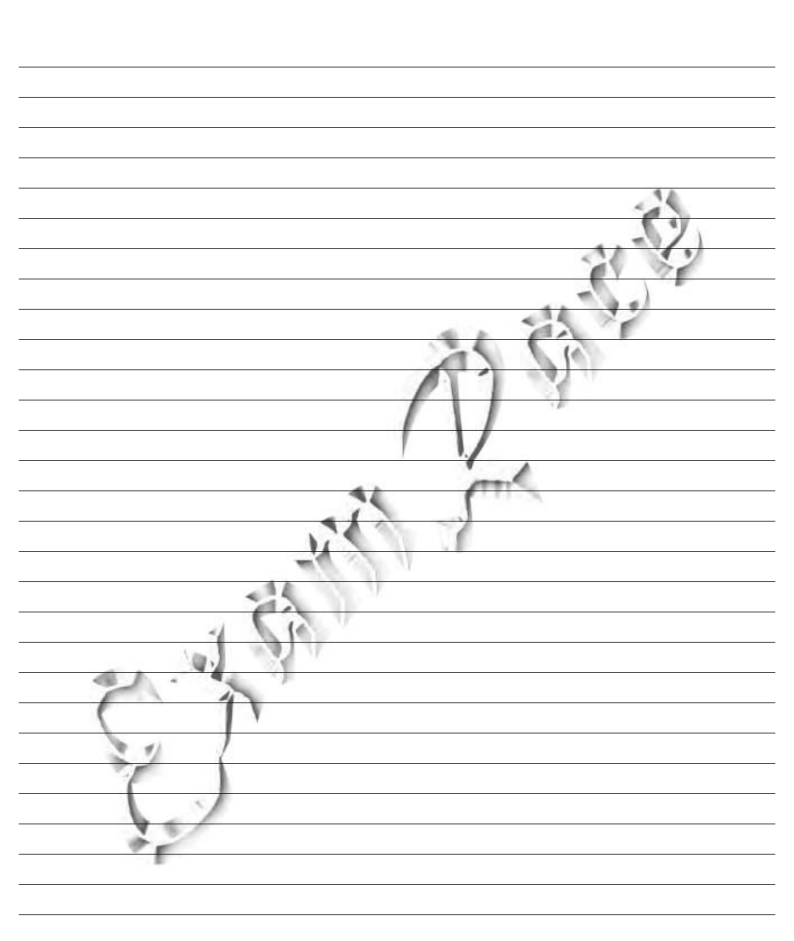


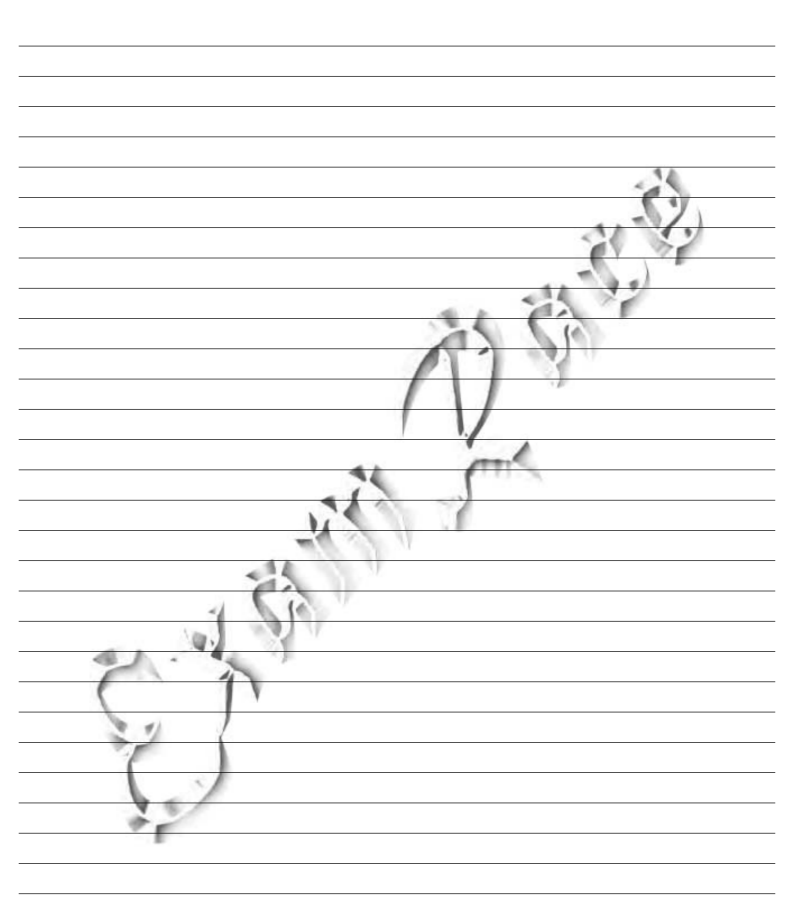


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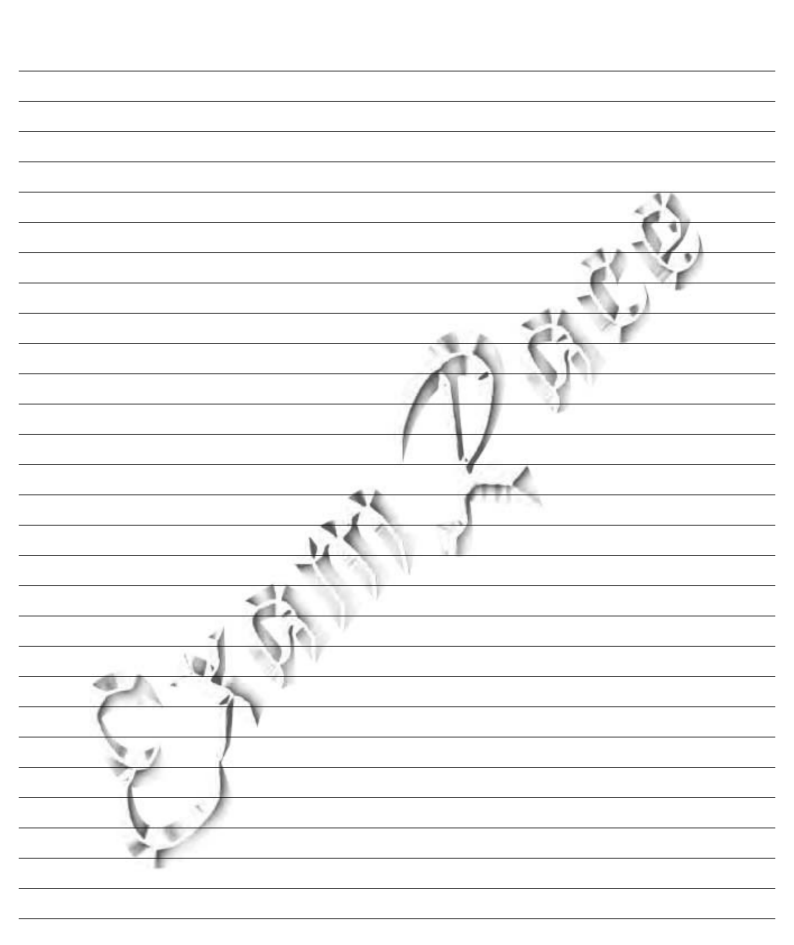


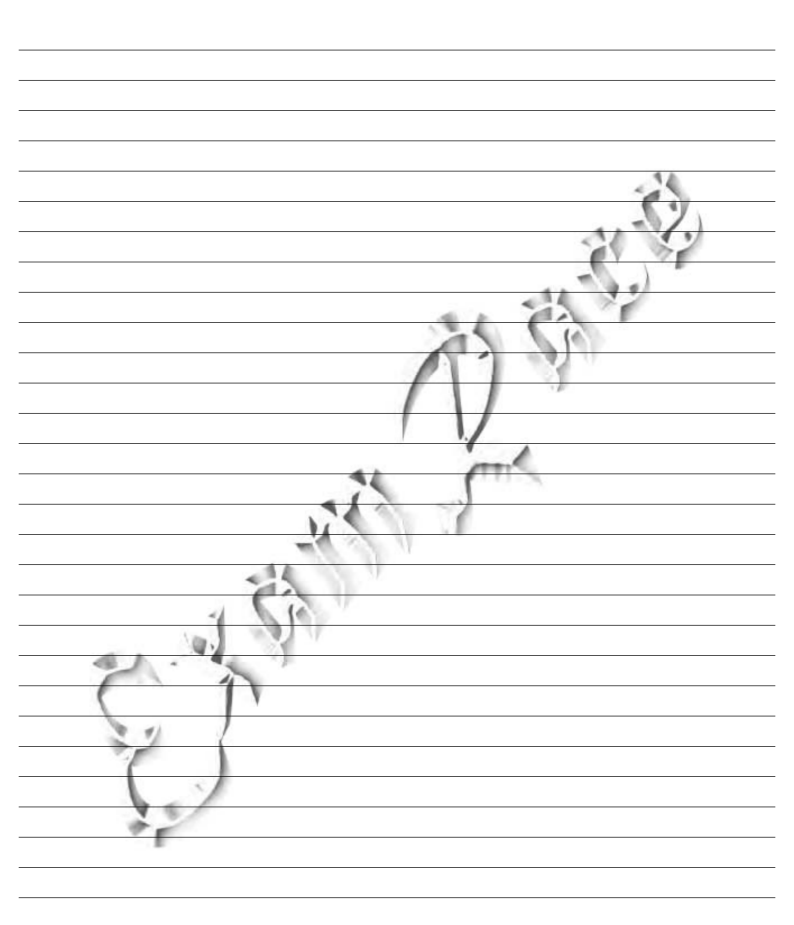






J-8709 37 P.T.O.





J-8709 39 P.T.O.

FOR OFFICE USE ONLY							
Marks Obtained							
Question Number	Marks Obtained	Question Number	Marks Obtained	Question Number	Marks Obtained	Question Number	Marks Obtained
1		26		51		76	
2		27		52		77	
3		28		53		78	
4		29		54		79	
5		30		55		80	
6		31		56		81	
7		32		57		82	
8		33		58		83	
9		34		59		84	
10		35		60		85	
11		36		61		86	
12		37		62		87	
13		38		63		88	
14		39		64		89	
15		40		65		90	
16		41		66		91	
17		42		67		92	
18		43		68		93	
19		44		69		94	
20		45		70		95	
21		46		71		96	
22		47		72		97	
23		48		73		98	
24		49		74		99	
25		50		75		100	

Total Marks Obtain	ed (in words)
)	(in figures)
Signature & Name of	of the Coordinator
(Evaluation)	Date

J-8709 40