T.	2011/80:E-1;II
වියාල	ම හිමිකම් ඇවිරිණි]
ραφί Ul R	் பதிப்புரிமையுடையது] ights Reserved]
	இவன்களு பரிப்பித்த திணைக்களம் இவன்தெரி செறு இது பரிப்பித்த திணைக்களம் இவன்கொடு இவன் இடியார். இது
	විදාartment (#E) Paintinations. Sri Lanka Department of Examinations, 3in Lanka Department of Examinations, 3in Lanka Department of Examinations, 3in Lanka Department of Examinations, 2011 දෙසැම්බර් අධායන පොදු සහතික පතු (සාමාත්‍ය පෙළ) විහාගය, 2011 දෙසැම්බර් සබ්බෝට බටා සුම් පිටු ප්‍රතික පතු (සාමාත්‍ය පෙළ) විහාගය, 2011 දෙසැම්බර් සබ්බෝට බටා සුම් පතු පතු සබ්බෝට බටා සිටු පතු සබ්බෝට සබ්බ්බ් සබ්බ් සබ්බ් සබ්බෝට සබ්බ් සබ් ස
	තොරතුරු හා සන්තිවේදන තාක්ෂණය I,II தகவல் தொடர்பாடல் தொழினுட்பவியல் I,II Information & Communication Technology I,II
No	Information & Communication Technology I
(i) (ii)	Answer all the questions. In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which you consider is corresponding to your choice in the answer sheet provided. Mark a cross (×) on the number corresponding to your choice in the answer sheet provided. Further instructions are given on the back of the answer sheet. Follow them carefully.
	Which of the following can be classified as data in comparison with information? (1) Average monthly temperature in the city of Anuradhapura. (2) A pie chart showing percentage of male and female students in a school. (3) Last four digits of a residential telephone number. (4) Maximum mark obtained for Mathematics by Grade 10 students.
2.	A student prepares a report and saves into a permanent storage device (device 1) inside the computer. then copies the report to a portable storage device (device 2) to be given to a friend. Which of the follow is most appropriate to represent device 1 and device 2 respectively? (1) Main Memory and Flash Memory (2) Hard Disk and Compact Disk (CD) (3) Main Memory and Compact Disk (CD) (4) Hard Disk and Main Memory
3.	A person has taken a photograph using a digital camera. Subsequently he shows the photograph to one his friends using the display of the camera. In this scenario, the camera serves as a/an (1) Input device only. (2) Output device only. (3) Communication device only. (4) Input/Output device.
1.	Consider the following symbols: A - # B - @ C - & Which of the above is a valid symbol/symbols in an email address? (1) A only (2) B only (3) C only (4) A and B only
5.	What is the equivalent value for decimal value 125 ? (1) 01011101_2 (2) 01111101_2 (3) 174_8 (4) $7B_{16}$
6.	What value does the symbol 'C' represents in the hexadecimal number system? (1) 1011_2 (2) 1101_2 (3) 14_8 (4) 13_{10}
7.	Two computers, A and B have memory capacities of 1 GB and 1024 MB respectively. What is the dorstatement regarding their memory capacities? (1) Computer A has a higher memory capacity than Computer B. (2) Computer B has a higher memory capacity than Computer A. (3) Both have equal memory capacities. (4) Memory capacities of the two computers cannot be compared as different units of measurement.

OT/2011/80.E.LT

- 8. Saman has an electronic presentation of size 10,256 bits. What is the minimum capacity of a portable flash drive that can be used for storing this file?
 - (1) 256 Bytes
- (2) 1 KB
- (3) 1 MB
- (4) 1 GB
- 9. Binary Coded Decimal (BCD) uses four bits to represent each digit in the decimal number system. Which of the following is a valid bit pattern in BCD?
 - (1) 0011
- (2) 1011
- (3) 1100
- (4) 1101
- 10. If 1000001, represents A in ASCII, which of the following is represented by 1000111,?
 - (1) D

- (2) E
- (3) F
- (4) G
- 11. A merchant sells a pack of three items for Rs 75. The pack contains a cup(A) and a saucer(B). The customer can select either a plate(C) or a dish(D) as the third item. Which of the following Boolean expression represents the above scenario?
 - (1) (A AND B) AND C AND D
- (2) A AND B OR C OR D
- (3) A AND B AND (C OR D)
- (4) A OR B OR (C AND D)
- 12. If the final output of the given logic circuit, D is 1, which of the following represents the corresponding values for the inputs A, B and C respectively?
 - (1) A = 1, B = 1, C = 1
 - (2) A = 1, B = 0, C = 1
 - (3) A = 0, B = 1, C = 0
 - (4) A = 0, B = 1, C = 1

A B C C

- 13. The Operating System:
 - A fills the gap between the hardware and the user by providing an interface.
 - B provides Internet facilities to the user for communication and access to information.
 - C manipulates files and folders.

Which of the above statements are correct?

- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) All A, B and C

- 14. Part of a spreadsheet is shown in the given diagram: If formula min(Al:A8) is written in cell A9, what value would be displayed in cell A9?
 - (1) 70
 - (2) 50
 - (3) 40
 - (4) 15

	** A.	В
1	20	',
2	15	
3	30	
4	25	
5	40	
6	50	
7	60	
8	70	
9		
10	·	
0 40	Company and Section 21 and	AN ELECTRONISM SECTION SHOWS

- 15. Which of the following statements is correct regarding spreadsheet software?
 - (1) Intersection of a row and a column is known as an absolute address.
 - (2) Cell address is represented by the combination of column name and row number.
 - (3) Cell entries can only be left aligned in spreadsheets.
 - (4) Content of a cell cannot refer to another cell.
- 16. A word processing software is used to create a file named Text1.rtf. After editing the document, user wants to save this file as Backup1.txr. Which of the following word processing command/commands can be used for this purpose?
 - (1) File --- Save

(2) File ---> Save As

(3) Ctrl + S

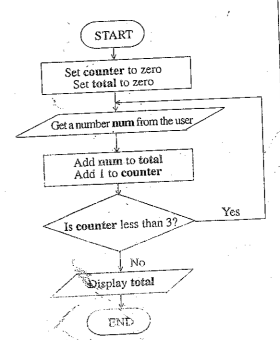
- (4) Ctrl + B
- 17. Which of the following statements is correct regarding tables used in word processing software?
 - (1) Two or more cells can be merged.
 - (2) It is not possible to delete a column or a row.
 - (3) Column width can be adjusted while row height cannot be adjusted
 - (4) A cell cannot be split.

011/80-E-LH

- 18. What feature of electronic presentation software can be used to move an image on a slide smoothly from (4) Slide design left to right? (3) Animation
 - (1) Slide layout
- (2) Slide transition
- 19. Which of the following is correct regarding the primary key in a relational database table?
 - (1) It must be unique.
 - (2) It must be of numeric data type.
 - (3) It can be empty.
 - (4) It must be of text data type.
 - Use the following table containing information about books to answer questions 20 and 21.

Ĺ	ise the following				To 1-13-how	Price	l
,		Title	Author	Edition	Publisher	2000.00	
Ì	ISBN Number			6	Oxford University Press	2000.00	١
	0-19-431535-5	OAIGIG DICE	A.S. Hornby			2000.00	
-	0-17 152011		B.M. Willett		Heinemann-Philip		ŀ
	()-)-0-00	Limba rema		- 5	Oxford University Press	1800.00	
	0-19-431635-5		A.S. Horney	_		4000.00	1
	0-17 15 15 1		L. Roberts	6	McGraw-Hill	4000.00	ì
	0-07-118077-X	Zoology	L. Roberts	\		·	
	00	1					

- 20. Select the correct pair of values that represent the number of records and number of fields respectively of (4) 6, 5 the above table.
 - (1) 4, 6
- (2) 5, 6
- (3) 6, 4
- 21. Which of the following is most suitable as the primary key of the above table?
 - (1) Title
- (2) Price
- (4) Author
- Consider the given flowchart to answer questions 22 and 23.
- 22. Which of the following is correct regarding the flowchart?
 - (1) It repeats more than three times.
 - (2) It stops when 3 is entered for num.
 - (3) It displays the total when the counter is 3.
 - (4) It gets 4 numbers from a user.
- 23. Which of the following can be used to replace "Add num to total" in the flowchart?
 - (1) num = num + total
 - (2) total = num * total
 - (3) total = total + num
 - (4) total = total / num



- 24. Which of the following statements is correct regarding control structures used in algorithms?
 - (1) Statement / statements within an If-Then construct is executed when the condition is false. (2) For Next loop can be used when the number of repetitions is known in advance.

"国家的原理"是17

- (3) If-Then construct cannot be used within a For-Next loop.
- (4) If-Then construct cannot be nested.
- 25. Consider the following statements regarding operators in a programming language:
 - A An operator performs an operation on one or more variables.
 - B An expression may have more than one operator.
 - C Comparison operators compare two expressions.

Which of the above statements are correct?

- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) All A, B and C

34. What is the domain name of the URL http://www.srilanka.lk/web/guest/welcome?

(1) www.siilanka.lk (2) srilanka.lk

(3) /web/guest/welcome (4) .lk

	.00-E-1,11	.				
	A - Layers can be used to draw a B - Key frame can be used to cree C - Speed of a graphics animation Which of the above are correct?	nd edit objects ate or edit ani can be change	in one layer with mations, ed using the <i>fram</i>	e rate.	ng another lay	er.
36.	 (1) A and B only (2) A and C Consider the following special effects: A - Adding echo B - Changing speed C - Changing volume Which of the above special effects can (1) A and B only (2) A and C 	be used in edi	B and C only ting sound files? B and C only		I A, B, and C I A, B, and C	
37.	Consider the following statements regard A - <hr/>		s. A and B only		and C only	
38.	Consider the following HTML statements <dl></dl>	:				
	The output of the above HTML code seg (1) Rice (2) Rice White Rice White Tea Tea Milk Tea Milk T Consider the following three statements:	Rice (3)	e: Rice White Rice Tea Milk Tea	(4)	Rice White Rice Tea Milk Tea	e Z
		a file that is a	accessible on the			

Which of the following correctly replace (A), (B) and (C) respectively?

- (1) Uniform Resource Locator (URL), IP Address, Domain Name
- (2) Uniform Resource Locator (URL), Domain Name, IP Address
- (3) Domain Name, Uniform Resource Locator (URL), IP Address
- (4) Domain Name, IP Address, Uniform Resource Locator (URL)

40. Consider the following statements:

- A Firewalls are only available as hardware and does not exist in the form of software.
- A computer worm is a self-replicating malware computer program which spreads through a computer network.
- C Spam is the use of electronic messaging systems to send large volumes of unwanted emails indiscriminately.

Which of the above is/are correct?

(1) C only

(2) A and B only

(3) A and C only

B and C only

OL/2011/80-E-L11

සියලු ම හිමිකම් ඇව්රිණි| (முழுப் பதிப்புரிமையுடையது] All Rights Reserved]

இ கண சிதை ஆசுத்திற்களிற்ற இ கண சிதை குறந்து இ கண சிதை குறந்து இ கண்டுக்கு இ கண்டுக்குக்கு இ கண்டுக்கு இ கண்டுக்கு இ கண்டுக்கு இ கண்டுக்கு இ கண்டுக்கு

අධායන පොදු සහනික පනු (සාමාතා පෙළ) විභාගය, 2011 දෙසැම්බර් සබාබ්ධ ධාෆාහුපු පුගාපුගට பපුණිග (சாதாரண தர)ට பூட்சை, 2011 டிசெம்பர் General Certificate of Education (Ord. Level) Examination, December 2011

> තොරතුරු හා සත්තිවේදත තාක්ෂණය I,II தகவல் தொடர்பாடல் தொழினுட்பவியல் I,II Information & Communication Technology I,II

Information & Communication Technology II

- * Answer five questions only, including first question and four other questions.
- * First question carries 20 marks and each of the other questions carries 10 marks.
- 1. (i) Classify computers into two types according to their purpose.
 - (ii) G.C.E. (Ordinary Level) candidates can obtain their examination results from the website of the Department of Examinations. When the Index Number is entered to the data entry form of the website, the system validates it. If it is valid, then the results will be retrieved from the database and displayed on the screen. Write the input, process and output for this scenario.
 - (iii) Copy Table A and Table B given below into your answer script and draw arrows between matching items of Table A and Table B.

Table A

Email address

URL

IP address

Search Engine

Web Browser

Table B

www.google.com

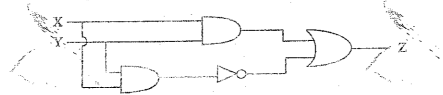
Internet Explorer

Google

172.16.12.1

exams@doenets.lk

(iv) Write the Boelean expression to represent the following logic circuit. Simplify your answer.



- (v) Character encoding schemes are used to represent symbols within computers. The number of symbols represented in a computer depends on the number of bits used for the encoding scheme. How many different symbols could be represented using eight (8) bits? Show your computations.
- (vi) Convert hexadecimal number C9 into binary. Show your computations.
- (vii) You are given the following logic circuit where the input B is a binary value. The output of the logic circuit is either 0 or 1 depending on the input. Modify the logic circuit By inserting an appropriate logic gate in a suitable place to produce 1 irrespective of the input value of B.



(ETT

- n) Consider the following three statements:

 - In graphic editing software the working area is commonly referred to as the

Select the appropriate words for (A), (B), (C) and (D) from the list given below.

- * timeline
- * fla
- * swf
- * import
- * canvas
- * magic wand
- (ix) Consider the set of integer numbers $S = \{2, 3, 4, 5, 6, 7, 8, 9, 10\}$. The following pseudo code calculates the total of the even numbers of the set S.

Copy the pseudo côde to your answer script and complete the blanks.

Begin
Set Total to zero
For (Counter = To Step)
Total =
Next Counter
End

(x) State four requirement gathering techniques used in System Development Life Cycle (SDLC).

Consider the following worksheet on drug prices prepared according to a newspaper advertisement.

	Α	В	C	D	E	F	G	ŀ		
1	Why Pay More?									
2	Same drug is available in different names at different prices									
3	Name of drug		Price in branded name	Price Difference						
4	Paracetamol	Rs0.40	Rs2.75							
5	Amoxicilin 250mg	Rs2.00	Rs12.65							
6	Salbutamol 2mg	Rs0.20	Rs1.50							
7.	Ibuprofen 200mg	Rs0.40	Rs2.40	•						
8	Dichofenac Na 50mg	Rs0.60	Rs31.20							
9	Total		14-0,013-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		N. Carlo	TOTAL CONTRACTOR				
10 ,\+ -∢	P-N Sheet1 Shee	t2 /Sheet3								

- (i) Suggest the most appropriate chart type available in spreadsheet software, to show two prices of all five drugs along with the name of drug.
- (ii) Write the required formula in cell D4 to show the price difference of Paracetamo!. (price difference = Price in branded name Price in Generic name)
- (iii) If the formula entered in cell D4 is copied to cell D5, how would the formula appear in cell D5?
- (iv) Assuming the cells D4, D5, D6, D7 and D8 contain price differences, write the formula to calculate the total of the price differences for the five drugs in cell D9. You may use the function SUM, in your answer.

Teacher ID	Full Name	Date of Birth	Address	Subject ID	Subject Name
111111	Raj Kumar	12-09-1977	45 Kalutara Road, Kalutara	OL2020	ICT
222222	Nuha Jamil	24-12-1980	20 Royal Gardens, Colombo	OL1010	Science
222222	Nuha Jamil	24-12-1980	20 Royal Gardens, Colombo	OL1050	Mathematics

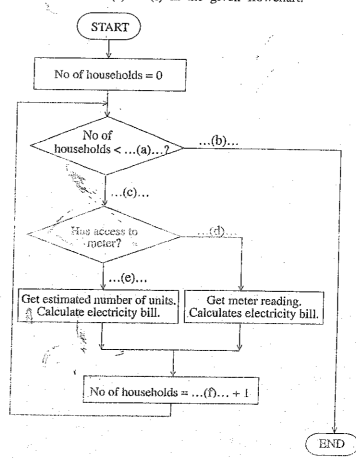
There is one specific teacher for each subject. One teacher can teach more than one subject.

- (i) Explain "data duplication" using the above example table.
- (ii) Explain briefly why data duplication should be avoided.
- (iii) Identify the most appropriate data types to represent each of the fields in the above table.
- 4. (i) Assume that you have developed the HTML content for the website of your school on your home computer.

 Write down the steps required to publish the website for public access.
 - (ii) Briefly explain the following:
 - (a) Digital Divide
 - (b) Encryption
 - (c) Firewall
- An Electricity Meter Reader reads the meters of fifty (50) houses a day. If he has access to the meter at a house, he takes the reading, calculates the bill amount and hands over the bill to the household. If he does not have access to the meter (when the gate is closed) he calculates the bill with an estimated number of units and keeps the bill in order to be sent by post.

Write down the appropriate labels to fill the blanks (a) to (f) in the given flowchart.

It is not necessary to copy the flowchart into your answer script,

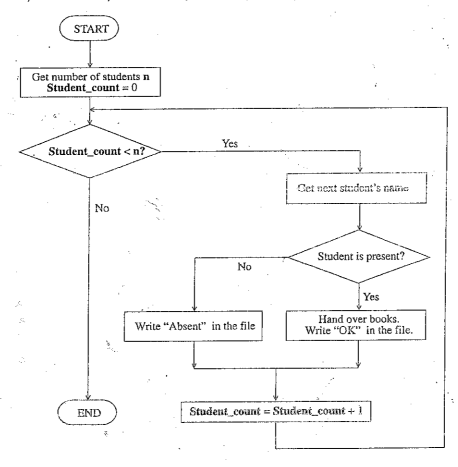


/11/80+E-11.11

(b) A teacher distributes text books to a class. First, teacher finds the number of students from the class register. Each student's name is called, if present, books are issued and a record is made to indicate that the books have been issued. If the student is absent, a record is made that the books have not been issued. The process is repeated for all the students. Write the pseudo code for the above scenario as indicated in the flowchart below.

You may use the keywords:

'INPUT', 'PROCESS', 'DISPLAY', 'BEGIN', 'END', 'DO-WHILE' and 'IF-THEN'.



- 6. (i) A shop selling handicraft items considers starting an online business.
 - (a) List three advantages the shop would gain by selling online.
 - (b) List two methods of projecting the information of the online store from unauthorized access.
 - (c) Briefly explain two methods that would promote the website among customers.
 - (ii) Assume that one of your uncles have decided to use online shopping and asks your priving on safe online shopping. List three recommendations you would give him.
- 7. (i) Vimal studies abroad. His parents communicate with him by sending letters through postal service. He told his parents that it is easier and cheaper to communicate through email.
 - (a) List two other methods his parents could use to communicate with Vimal using the Internet.
 - (b) List three advantages in communicating via email instead of traditional postal mail service.
 - (ii) Assume that you are planning to replace the existing Library Information System of your school with a Web based system.
 - (a) Write three aspects you would consider in order to ensure that the new system is feasible.
 - (b) Which implementation method out of direct and parallel would be most appropriate for the new library system? Justify your answer.