	செல்ல வெறுவரும் இரு இரை இரை இரு இரு இரை இரு
Non	கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2010 டி செம்பர் General Certificate of Education (Ord. Level) Examination, December 2010 கைவல், கொடர்பாடல் தொழினுட்பவியல் I, II Information & Communication Technology I, II Information and Communication Technology I e: (i) Answer all questions. (ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which you consider as correct or most appropriate. (iii) Mark a cross (×) on the number corresponding to your choice in the answer sheet provided. (iv) Further instructions are given on the back of the answer sheet. Follow them carefully.
Non	General Certificate of Education (Ord. Level) Examination, December 2010 තොරතුරු හා සත්තිවේදන තාක්ෂණය I, II தகவல், தொடர்பாடல் தொழினுட்பவியல் I, II Information & Communication Technology I, II Information and Communication Technology I e: (i) Answer all questions. (ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which you consider as correct or most appropriate. (iii) Mark a cross (×) on the number corresponding to your choice in the answer sheet provided. (iv) Further instructions are given on the back of the answer sheet. Follow them carefully.
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the	vacuum tubes were replaced by transistors and transistors were subsequently replaced by micro processors,(A) of the computers reduced."
	h of the following terms is appropriate for (A)? capability (2) size (3) reliability (4) efficiency
"…(is processed into by information systems."
	h of the following pairs of terms is appropriate for B and C, respectively? Information, data (2) Data, information (3) Data, instructions (4) Instructions, information
A - Whi	ider the following computer devices: Keyboard B - Scanner C - Printer D - Speaker h of the above could be used as input devices of a computer? A and B only (2) A and C only (3) C and D only (4) All A, B, C and D
A - B - C - Which (1)	der the following statements: Random Access Memory (RAM) is a volatile memory. Hard disk is an auxiliary storage device. A floppy disk can store more data than a compact disk (CD). th of the above is/are correct? A only (2) C only A and B only (4) B and C only
Iden	fy A, B and C from Figure 1.
(1)	A = power socket, B = PS/2 port, C = USB port A B = PS/2 port, C = USB port B
(2)	A = power socket, B = serial port, C = PS/2 port A = power socket, B = parallel port, C = serial port
	A = parallel port, B = serial port, C = serial port A = parallel port, B = serial port, C = USB port
	of memory is equivalent to 2048 KB. (2) 2 ¹¹ MB.
	2 ¹⁰ MB. (4) 1024 MB.
	12.44
	octal equivalent of binary 11001 is
	21. (2) 31. 37. (4) 41.
	n of the following is the largest?
(3)	1001100 ₂ (2) 1001010 ₂ Figure 1

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9,	If the character 'C' is represented as 1000011 ₂ in the ASCII code, what is the equivalent ASCII code for character 'A'? (1) 1000001 ₂ (2) 1000010 ₂ (3) 1000000 ₂ (4) 1000100 ₂
10.	A teacher enters the number of students in the class as 35 to the computer using the keyboard. This number is represented in the Random Access Memory (RAM) of the computer in binary form. The number of students stored in the RAM is (1) 100010 ₂ (2) 100110 ₂ (3) 100111 ₂ (4) 100011 ₂
11.	If the output of the logic circuit in Figure 2 is 1, what should be the values of A and B, respectively? (1) 0 and 0 (2) 1 and 0 (3) 0 and 1 (4) 1 and 1
12.	A student could select either string hoppers or bread to eat with dhal curry for his breakfast. Which of the following logical operations correctly represents this scenario? (1) AND followed by OR (2) OR followed by AND (3) OR followed by OR (4) AND followed by AND
13.	Consider the following tasks: A - Protecting data against viruses B - Keeping track of files and directories (folders) in storage devices C - Controlling peripheral devices such as disk drives and printers D - Providing facilities for graphic design Which of the above are tasks of an Operating System? (1) A and B only (2) B and C only (3) A, B and C only (4) All A, B, C and D
14.	Consider the following statements about word processing software: A - It allows to format characters into different sizes and colours. B - It allows to draw shapes and diagrams in a document. C - It allows to edit digital video and audio files. Which of the above is/are correct? (1) A only (2) A and B only (3) All A, B and C (4) None of them
15.	Consider the following statements about word processing software: A - It can replace all occurrences of the single word 'Ceylon' with the two words 'Sri Lanka' in an existing document. B - It can justify text along the right margin of a document. C - It can insert page numbers only at the bottom of a document. Which of the above is/are correct? (1) A only (2) B only (3) A and B only (4) All A, B and C
16.	Consider the following: A - E\$5\$ B - \$E\$5 C - \$5E\$ D - E\$5 Which of the above is/are correct forms of cell addresses in a spreadsheet? (1) B only (2) A and C only (3) B and D only (4) None of them
17.	Intersection of a row and a column of a spreadsheet is known as a (1) worksheet. (2) label. (3) cell. (4) formula.
18.	In Figure 3, if the formula in the cell D2 is =\$B\$2+C2 and it is copied into the cell D3, what would be the output? (1) 9 (2) 10 (3) 11 (4) 12 ED2 Figure 3 =\$B\$2+C2 A B C D E =\$B\$2+C2 A B C D E =\$B\$2+C2 Figure 3
	1 iguic 5

OL/2010/80-E-1, II 19. Imagine that you are preparing a presentation about Sri Lanka. Which of the following could be included in your presentation using presentation software? A - A map of Sri Lanka B - An audio clip of the National Anthem C - A hyperlink directing users to www.gov.lk (1) A and B only (2) B and C only (3) All A, B and C (4) None of them 20. A database includes a table that contains data about students in a school. Data relating to one student in the table is a (1) field. (2) record. (3) form. (4) query. 21. Which of the following can be used as a primary key of a database table in storing data about students? (1) Date of birth (2) Surname (3) Class (4) Student admission number 22. Consider the following statements about relational databases: A - A relationship is an association between two or more databases. B - The types of relationships in a relational database include one-to-one, one-to-many and many-to-many. C - A relational database can consist of multiple tables. Which of the above is/are correct? (1) A only (2) C only (3) B and C only (4) All A, B and C • Answer the questions No. 23 to 25 using the flowchart in Figure 4. 23. What are the outputs of the flowchart, if the current temperature is 28 °C, 27 °C, and 26 °C, respectively? **START** (1) Cold, Cold, Cold (2) Hot, Cold, Cold Set required (3) Hot, Hot, Cold temperature (R) to 26 °C (4) Hot, Hot, Hot 24. Which of the following control structures are required to convert Read current the flowchart into a computer program? temperature (C) A - If-Then construct B - If-Then-Else construct C - For loop D - Do-While loop (1) A only (2) B only Display 'Cold' Is C > R? (3) A and C only (4) B and D only Yes 25. Which of the following data types is suitable for the variables C and R in the above flowchart? Display 'Hot' (1) String (2) Real (3) Boolean (4) Currency 26. Which of the following statements is incorrect regarding a **END** variable used in a computer program? (1) A variable has a name (identifier). Figure 4 (2) A variable refers to one or more memory locations. (3) A variable has a data type. (4) The value of a variable remains unchanged. 27. Which of the following represents the correct order of precedence of the arithmetic operators from left to right? (3) *, +, / (4) *, /, + (1) +, *, =

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28.	28. Consider the following pseudo code:	
Γ	Begin	
Ų.	Input numberOne	
	Input numberTwo	
	Result = numberOne / numberTwo	
	Output Result	
	Output numberTwo	And the state of t
	Output numberOne	
	End	
	Which of the following is a possible output of the above pseudo code? (1) 4, 12, 3 (2) 5, 2, 10 (3) 5, 10, 2	(4) 4, 8, 2
29.	 29. Which of the following is the correct sequence of activities from left to risystem using the System Development Life Cycle (SDLC)? (1) Feasibility Study → System Design → System Analysis → System (2) System Analysis → System Implementation → System Design → Design → System Implementation → System Implementation → System Implementation → System Design → System Design → System Design → System Design → System 	Implementation Feasibility Study System Analysis
30.	30. Which of the following is not suitable for computerization? (1) Student admissions in a school (2) School library (3) Marking essay type answers in an examination (4) Computing student averages and grades after marking of papers	
31.	31. Consider the following activities: A - Interviewing the teacher-in-charge of the library. B - Studying a magazine article (document) that describes the history of the 20 years ago. C - Observing how the library is being used by students. Which of the above can be used for gathering requirements in developing a school? (1) A only (2) C only (3) A and C only	
32.	 32. Identify the most appropriate statement relating to the Internet and the W. (1) The Internet is a service of the WWW. (2) There is no relationship between the Internet and the WWW. (3) The Internet and the WWW are the same. (4) The WWW is a service of the Internet. 	Vorld Wide Web (WWW).
33.	33. Which of the following is essential in establishing a session for chatting, vide (1) A web cam (2) E-mail address (3) Connection to the Internet (4) A domain name	
34	34. Consider the following: A - Adding echo B - Changing the speed of audio track C - Editing video clips Which of the above effects are available in a specialized audio/sound editing to	ool used in multimedia applications?
	(1) A and B only (2) A and C only (3) B and C only	y (4) All A, B and C
35	35. Consider the following: A - web browser B - web server C - IP address Which of the above are essential in hosting a website?	D - website content
	(1) A, B and C only (2) B, C and D on (3) A, B and D only (4) All A, B, C an	

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36.	(1)	is the correct closely back; closely back;	ground-'y		(2) <	background>ye	low? llow ackground-color:yellow">
37.		<a url="http</td><td>://DOEwe</td><td>code for creating a bb.com">DOEweb	> (2) <	a>http://DOEwo	eb.com /DOEweb.com">DOEweb		
38.	(1)	is the effect Inserts a lin Inserts a bra	e break.	br/> tag in HTML?		nserts a page b	
39.	A - B -	Trojan Horse or run on the A worm car	es at first ne compu replicate virus atta	ter. itself over a network ches itself to a progra	be useful so	e capability to	actually do damage once install travel without any human actic ead from one computer to another
		of the abov			(3) A	and B only	(4) All A, B and C
	C - D - Which (1)	A business A person cr	reveals in eating vince on beauty	ner person's login de aformation about cust cuses and spreading considered as uneth	to others' conical?		
					en en p	X 1 (i) 855 <u>75</u> (
					* *		
			Card De	the stranger in the text			
				48			

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

I, II උත් කර වනු පරීක්ෂක වරුන්ගේ gy I, II පුයෝජනය සඳහා පමණී.

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) Write two advantages of removable storage.
 - (ii) Classify the following scenarios as either Simplex, Half-Duplex, or Duplex data transmission modes.
 - (a) Watching a TV program
- (b) A telephone conversation
- (iii) Imagine that you have purchased a few items from a shop. The cashier has issued the bill. You have found that the amount mentioned in the bill is incorrect and you have informed the cashier. By considering yourself as a system, identify the input, process, and the output in the above scenario.
- (iv) Write two advantages of using Information and Communication Technology in processing and releasing G.C.E. (Ordinary Level) Examination results.
- (v) Convert the binary number 11001110 into the hexadecimal equivalent.
- (vi) Convert the number of bytes in 1 KB into the octal equivalent.
- (vii) Prove the following De Morgan's laws using a truth table.

(a)
$$(A \cdot B)' = A' + B'$$

(b)
$$(A + B)' = A' \cdot B'$$

(viii) Table 1 below consists of a set of tools available in a graphic software. Identify the corresponding tasks in Table 2 and draw lines connecting the matching pairs.

Tool Bo	x
Layers	
Key Fra	me
Color M	lixer

Table 1: Tools

Animation		ert.	6
Gradient Fill			. 44
Draw and Edit Objects			
Create, Place, and Modify	Text	and	Graphics

Table 2: Tasks

- (ix) A father gave Rs. 100 to his son and asked him to buy a loaf of bread from a nearby shop and give it to his mother. Provide a suitable algorithm in pseudo code for this task.
- (x) Assume that you are given the task of developing an information system for a school library, using the System Development Life Cycle (SDLC). Briefly describe the first two phases of the SDLC used in this task.
- 2. The library of Vidyaloka Vidyala has many books. Some books have multiple copies. Students can borrow two books at a time for two weeks.
 - (i) Write two items of data the library should store about a book.
 - (ii) Write three essential items of data recorded by the library staff when a student borrows a book.
 - (iii) Explain the difference between data and information using the library system. Provide one example for each.
 - (iv) Assuming that the library system is manual at present, provide two advantages of using ICT for computerizing the library.

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3. The sample spreadsheet in Figure 5 shows the marks obtained by four students Amila, Kapila, Fathima and Raj for four subjects Commerce, English, Mathematics and Science.

	Α	В	C	D	E	L. F.	G
1							et de la company
2				1	1	1	
3			Amila	Kapila	Fathima	Raj	Average marks per subject
4		Commerce	85	75	75	80	
5	ರ	English	75	75	70	70	
6	bje	Mathematics	65	70	85	65	
7	ริ	Science	70	65	75	60	
8		Total Marks per student				2014-0	
9		, ,					!

Figure 5

- (i) Write the required formula in cell C8 without using functions to calculate the total marks obtained by Amila.
- (ii) If the formula entered in cell C8 to calculate Amila's total marks is copied to calculate Kapila's total marks in D8, how would the formula appear in D8?
- (iii) Write the formula to calculate the total marks received by Raj using the function "SUM" in cell F8.
- (iv) Using the functions available in spreadsheet software to calculate average, write the formula to calculate the average marks of students for Commerce in cell G4.
- (v) The class teacher wants to compare the performance of two students in four subjects in a single chart. Provide **two** appropriate chart types available in spreadsheet software for this purpose.
- 4. (i) In a cycle race, the participating cyclists are required to qualify from the preliminary stage into the final stage, by passing a medical test and then by completing ten rounds in a circular track. Those who do not pass the medical test will not be allowed to attempt ten rounds in the track. Those who complete ten rounds in the track are eligible to participate in the final stage. Others who get tired and are unable to complete ten rounds in the track are eliminated from the contest.

Write down respectively the appropriate terms derived from the above scenario to fill in the blanks in (a), (b), (c), (d), (e) and (f) in the flowchart in Figure 6.

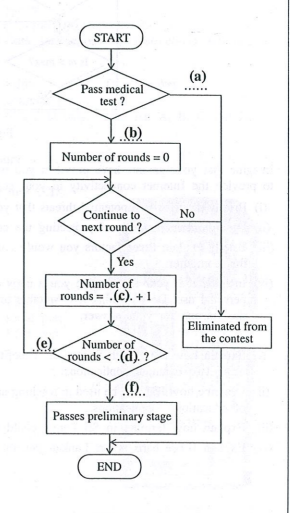


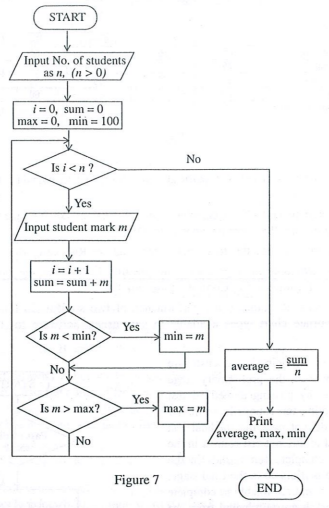
Figure 6

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(ii) The flowchart in Figure 7 represents the algorithm for reading the student marks in a class and displaying average, maximum and minimum.

Write a pseudo code for the logic in the flowchart for the above scenario.



- 5. Imagine that your parents have provided you with a new desktop computer. The parents have also decided to provide the Internet connectivity to your computer.
 - (i) Briefly describe two potential threats that you may face when your computer is connected to the Internet.
 - (ii) Describe two methods of protecting the computer from such threats.
 - (iii) Briefly explain three factors you would consider in order to avoid health issues that may arise in using this computer.
 - (iv) Imagine that your friend gave you a copy of computer gaming software which has been bought for his personal use. Do you think it is suitable to install and use the software in your new computer? Explain the reasons for your answer.
- 6. (i) Explain how the Health Sector has benefited from Information and Communication Technology (ICT), using two example applications.
 - (ii) Describe how ICT can be used in teaching and learning process. Your answer should include two examples of educational applications.
 - (iii) Explain how farming in Sri Lanka could be improved by using ICT. Provide three examples.
 - (iv) Explain three barriers Sri Lankan general public may face in reaping the benefits of the Internet.

* * *

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