සියලු	මු ම හිමකම ආච්චනී / ග්රගා பதிப்புரிமையுடையது / All Rights Reserved]	1664 _{AL/2012/20/I}
(6	லை 2லை சூலமைதேஷூல் இலை சூல சூலம் கேலில் இருவை பெறையை சூரும் கைதேற்று . 2லை சூலம்கலே வலைப் பரிட்சைத் திணைக்களம் இலங்கைப் இல்துன்கப்பி பரிட்சைத் திணைக்கள் ம ரிட்சைத் திணை partment of Examinations. Sri Lanka Depart <mark>றழ்பிலின் பிரியால் கைக்கள் ம</mark> ரிட்சைத் திணை மூலை கைட் பரிட்சைத் திணைக்களம் இலங்கைப் இல்துன் பிரியால் குணைக்கள் மரிட்சைத் திணை சுமிலக்கை கோது கேலிலில் பிரியால் குற்றப்பிலி குற்றப் பரிட்சை, 2012 ஒக்ஸ் ம் கல்லிப் பொதுத் தராதரப் பத்திர(உயர் தரறப் பரிட்சை, 2012 ஓக்ஸ் ம்	ந்து இ ஒவை சிலை ஜெல்கலிக்கு கக்களம் இலங்கைப் பரீட்சைத் nations. Sri Lanka Departmen නව නිරිරිද්ශය புதிய பாடத்திட்டம்
6	General Certificate of Education (Adv. Level) Examination, August 2012 තාරතුරු හා සන්නිවේදන තාක්ෂණය I [පැය දෙස	New Syllabus
L	nformation & Communication Technology I) மணித்தியாலங்கள் urs
In	 * Answer all the questions. * Write your Index Number in the space provided in the answer sheet. * Use of calculators is not allowed. * Instructions are given on the back of the answer sheet. Follow those * In each of the questions 1 to 50, pick one of the alternatives from (1) which is correct or most appropriate and mark your response with a cross with the instructions given on the back of the answer sheet. 	, (2), (3), (4), (5)
	Who is considered as the first computer programmer?(1) John Von Neumann(2) Blaise Pascal(3) Charles Babbage(4) Ada Augesta Lovela(5) John Presper Eckert	ice
2.	Which of the following technologies has been used in the Third Generation Corr(1) Integrated Circuits (ICs)(2) Large Scale Integrate(3) Micro Processors(4) Transistors(5) Vacuum Tubes	-
3.	"The data in is read by using the Laser technology."Which of the following is most appropriate to fill the blank in the above statem(1) Floppy Disk(2) Magnetic Tape(4) Magnetic Hard Disk(5) Flash Memory	
ι.	Consider the following statements about data and information. A - The symbols '101011101' B - Numbers, characters and images C - Facts derived from a study D - Facts that have been processed in such a way as to be meaningful to Which of the above statements best describe/s 'information'? (1) D only. (2) A and B only. (3) C and (4) A, B and C only. (5) B, C and D only.	
5.	The binary number equivalent to 37_{10} is (1) 0100101. (2) 0100111. (3) 0100100. (4) 0110110.	(5) 0110111.
5.	In computer networks, acronym DHCP stands for(2)(1) Dynamic Host Control Protocol.(2)(3) Domain Host Configuration Protocol.(4)(5) Dynamic Host Control Parameters.(4)	
7.	 Which of the following statements is correct about relational databases? (1) The primary key of a table is selected from alternate keys. (2) Duplicate values are not allowed in a foreign key field of a table. (3) A table cannot be created without a primary key. (4) A foreign key of a table should be the primary key of another table. (5) A table should have alternate keys. 	
3.	What is the function of a DNS in a Computer Network?(1) Assigns IP addresses(2) Translates domain n(3) Protects a network from viruses(4) Provides directory set(5) Connects multiple computer networks together.	ames to IP addresses ervices to users

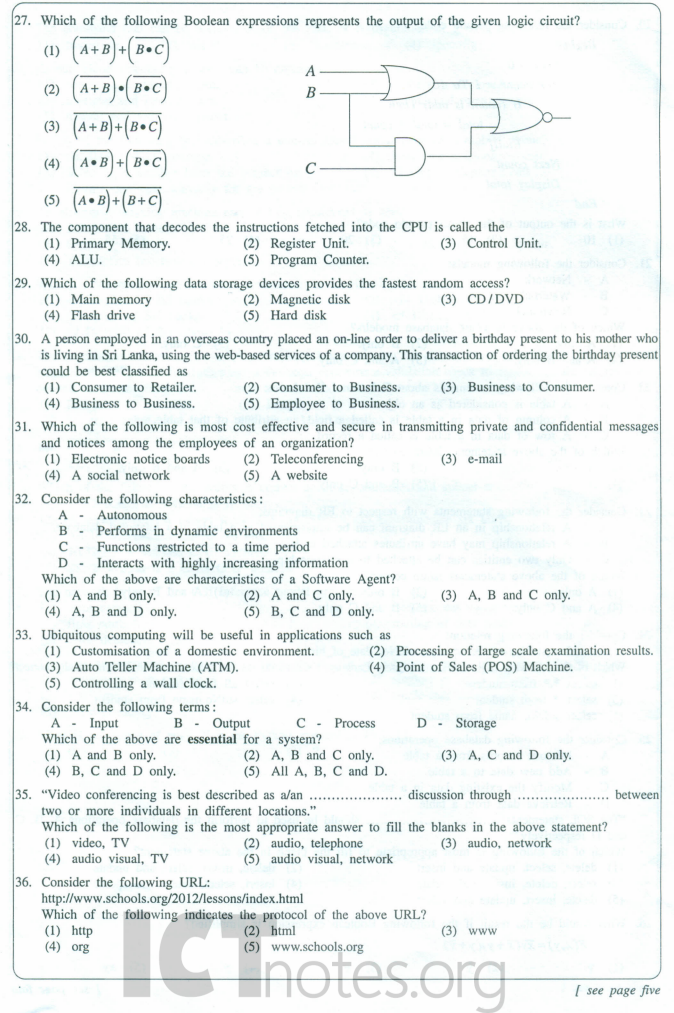
9. The command that can be used to check the network configuration of a computer is (1) traceroute. (2) netstat. (3) hostname. (4) ipconfig. (5) ping. 10. Human blood circulatory system can be classified as a (1) natural and closed system. (2) artificial and closed system. (3) artificial and open system. (4) natural and open system. (5) natural and artificial system. 11. Which of the following best describes a non-functional requirement of a mobile phone? (1) Sending a short message (2) Receiving a telephone call (3) Selecting a number from the contact list (4) Making a telephone call (5) Having one year warranty for the battery 12. An electronic washing machine can be best considered as a/an (2) Automated system. (1) Information system. (3) Expert system. (4) Management support system. (5) Transaction processing system. 13. Which is the correct mark up for a comment in an HTML document? (1) <! Districts of Sri Lanka (2) <!-- Districts of Sri Lanka --> (3) //Districts of Sri Lanka (4) <* Districts of Sri Lanka *> (5) <! Districts of Sri Lanka !> 14. The required minimum and maximum working hours per day for an employee in a factory are 5 and 12 respectively. Which of the following is the most appropriate validation check to ensure that the integer value entered as the working hours, through a web-based form, is correct? (2) Length (1) Range (3) Type (4) Numeric value (5) Number of digits 15. $144_{\circ} + 175_{\circ} =$ $(1) 225_{s}$ (2) 341, (3) 441, (4) 531. (5) 314, 16. Which of the following statements is correct about IP addresses and subnet masks? (1) 192.248.32.3 is a Class B IP address. (2) A network with a subnet mask 255.255.255.248 can accommodate six hosts. (3) An IP address consists of 16 bits. (4) 10.32.1.5 is a Class C IP address. (5) 255.255.255.0 is a Class C IP address. 17. The network layer of the OSI reference model provides (2) inter-process communication. (1) error correction. (3) flow control. (4) routing of data packets. (5) error detection. 18. The type of operating system that is most suitable for an automated air traffic control system is (1) multi-user multi-tasking. (2) single-user multi-tasking. (3) real time. (4) single-user single-tasking. (5) multi-threading. 19. What is the result of evaluating the Python expression 10 % 3? (1) 0(2) 1 (3) 2 (4) 3 (5)10 [see page three

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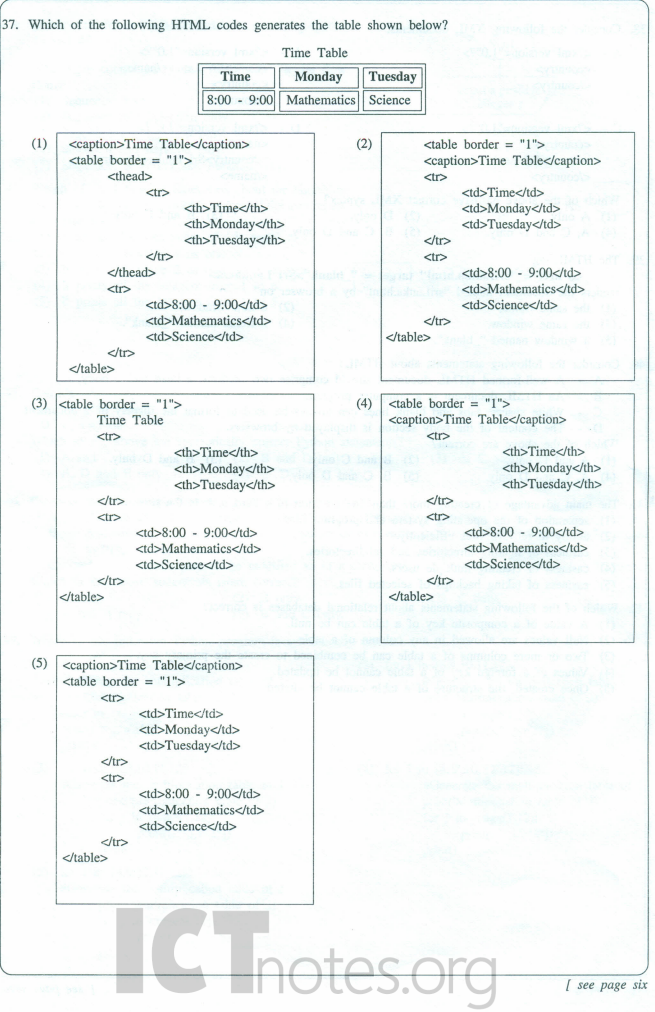
20.	Consider the following pseudo code:			
	Begin			
	total = 0			
	For $count = 1$ To 10			
	If (count is odd) Then			
	total = total + count			
	EndIf			
	Next count			
	Display total			
	End			
	What is the output of the above pseudo code?(1) 10(2) 15(3) 20	(4) 25 (5) 55		
		(4) 25 (5) 55		
21.	Consider the following models: A - Network			
	B - Waterfall			
	C - Relational			
	Which of the above is a / are database model/s?			
	(1) A only. (2) B only.	(3) C only.		
	(4) A and B only. (5) A and C only.	and being and when the second second		
22.	Consider the following statements about Relational D	atabases:		
	A - A table is considered as an object.	to signify (C) comparison to the state of the state		
	 B - A column of data in a table is called a field/an attribute of that table. C - A row of data in a table is called a record. 			
	Which of the above statements is/are correct?			
	(1) A only. (2) B only.	(3) A and B only.		
	(4) A and C only. (5) B and C only.			
	 Consider the following statements with respect to ER diagrams: A - A relationship in an ER diagram can be implemented as a table in a relational database. B - A relationship may have attributes attached to it. C - Only two entities can be attached to a relationship. Which of the above statements is/are correct? (1) A only. (2) B only. (3) A and B only. (4) A and C only. (5) B and C only. 			
24.	Consider the following relation:			
	student(stdNo, name, address, nicNo, date_of_birth)			
	Which of the following SQL (Structured Query Language) (1) select *.* from student	(2) select all from student		
	(3) select * from student	(4) select stdNo.name from student		
	(5) select stdNo; name from student			
25.	Consider the following database operations:			
	A - Remove records from a table			
	B - Add new data to a table			
	C - Modify the existing data in a table			
	D - Retrieve data from a table "The SQL statements should be used to perform the database operations A, B, C			
	and D respectively."			
	Which of the following is most appropriate to fill the blank in the above statement?			
	(1) delete, select, update and insert	(2) delete, insert, select and update		
	(3) select, delete, insert and update(5) delete, insert, update and select	(4) insert, select, delete and update		
	the second s	Black of me following sufficiently, meression		
26.	What would be the result if the following Boolean ex	spression is simplified?		
	$F(x,y) = \overline{xy}(\overline{x} + y)(y + \overline{y})$			

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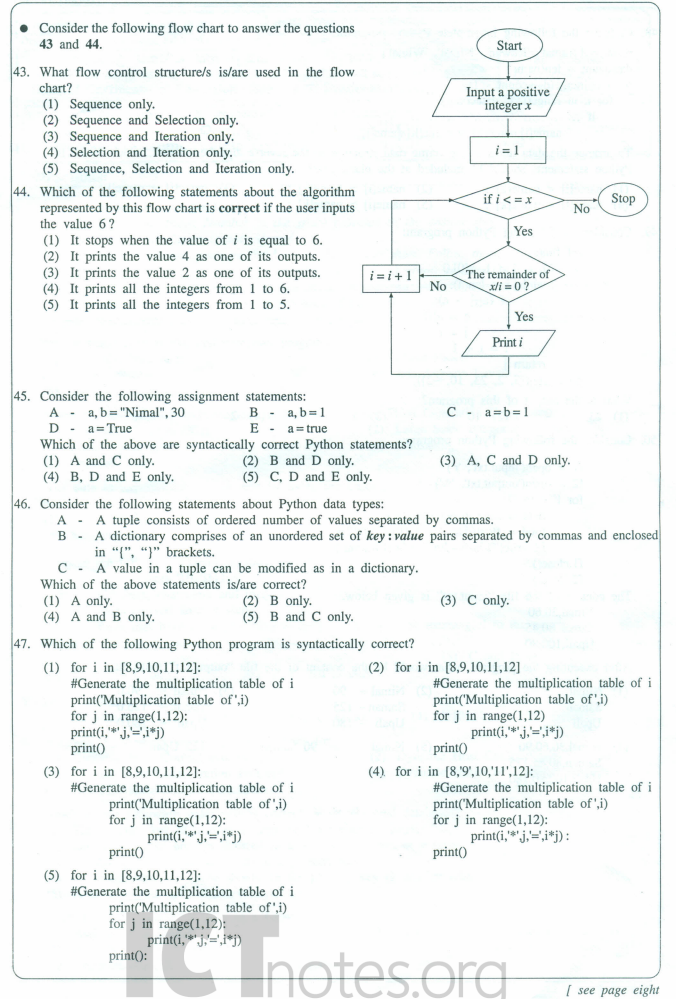
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	A - xml version="1.0"?	B - xml version="1.0"?
	<country></country>	<name>Sri Lanka</name>
		<country> </country>
	C - xml version="1.0"?	D - xml version="1.0"?
	<pre><country></country></pre>	<pre>crame></pre>
	<name>Sri Lanka</name>	<country>Sri Lanka</country>
	Which of the above has/have correc	
		 2) D only. (3) B and C only. 5) B, C and D only.
	the state of the s	b, C and D only. Anortheorem
9.	The HTML tag	target = "_blank">Sri Lanka
	renders the document named "sriLar	
	(1) the same frame.	(2) a new window.
	(3) the same window.(5) a window named "_blank".	(4) a frame named "_blank".
0	지 않는 것은 것은 것은 것은 것은 것을 모양한 것.	LITENT .
υ.	Consider the following statements al A - A well-formed HTML doc	ument should comprise two sections, a head and a body.
	B - An HTML document is a	computer program.
		ank lines can always be used to format the display of a document.
	D - The content of the body s Which of the above are correct?	ection is displayed by browsers.
		2) B and C only. (3) B and D only.
		5) B, C and D only.
1.	The main advantage of creating mon	re than one partition in a hard disk is the
	(1) separation of the operating sys	
	(2) ability to retrieve files efficient(3) easiness of making directories	
	(4) easiness of creating multiple us	
	(5) easiness of taking backups of	
2.	Which of the following statements a	about relational databases is correct?
	(1) A value of a composite key of	
	(2) Null values are allowed in any(3) Two or more columns of a tal	ble can be combined to create the primary key.
	(4) Values of a foreign key of a t	
	(5) Once created, the structure of	a table cannot be altered.
	They want of his in property	



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48. Consider the following incomplete Python program: name = ['Kamal', 'Ruwan', 'Nimal', 'Wimal'] datacount = len(name)for i in range(datacount - 1): for k in range(i+1, datacount): if name[i],name[k] = name[k],name[i] To arrange the data items in the name data structure in the reverse alphabetic order, which of the following Python statements should be included at the blank line? (3) name[i] = name[k]: (1) name[i] < name[k]: (2) name[i] > name[k]: (4) name[i] < name[k]; (5) name[i] > name[k]; 49. Consider the following Python program: def fun(a): i, c, j = 1, a[0], 0while i < len(a): if (a[i] > c): c = a[i]j = i i = i + 1return j print (fun([5, 2, 23, 10, -3])) What is the output of this program? (1) 23 (2) 10 (3) 5 (4) 2 (5)50. Consider the following Python program: f1 = open('input.txt', 'r')f2 = open('output.txt', 'w')for line in f1: data = (line.strip()).split(",") total = float(data[1]) + float(data[2])f2.write('%7s-%4d\n'% (data[0],total)) f1.close() f2.close() The content of the file "input.txt" is given below. Nimal,30,60 Saman,80,45 Upali,100,80 After executing the program, what would be the content of the file "output.txt" looks like? (1) Nimal (2) Nimal - 90 (3) Nimal -90.0 Saman - 125.0 Saman Saman-125 Upali Upali - 180 Upali - 180.0 (4) Nimal, 30, 60, 90 125 Upali (5) Nimal 90 Saman 180 _ Saman, 80, 45, 125 Upali,100,80,180 * * *

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