இலங்கைப் பரிட்சைத் திணைக்களம் இலங்கைப் பரிட்சைத் திணைக்கள் பரிட்சைத் திணைக்களம் இலங்கைப் பரிட்சைத் திணைக்களம் பரிட்சைத் திணைக்களம் பரிட்சைத் திணைக்களம் பரிட்சைத் திணைக்களம் பரிட்சைத் திணைக்களம் பரிட்சைத் திணைக்களம் பரிட்சு திணைக்களைப் புகிமைக்கள் பரிட்சைத் திணைக்களைப் புகிமைக்கள் திணைக்களைப் புகிமைக்கள் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்கள் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்கள் பரிட்சுத் திணைக்கள் பரிட்சுத் திணைக்கள் பரிட்சுத் திணைக்கள் பரிட்சுத் திணைக்கள் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்களைப் பரிட்சுத் திணைக்கள் பரியில் பரியில் பரியில் பரியில் பரியிக்கள் பரியில் பரியில் பரியிக்கள் பரியிக்கள் பரியில் பரியிக்கள் பரியிக்
கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் படுக்கை, 2015 ஓக்கஸ்ர் General Certificate of Education (Adv. Level) Examination, August 2015 கைவல், தொடர்பாடல் தொழினுட்பவியல் I Information & Communication Technology I Instructions: * Answer all the questions. * Write your Index Number in the space provided in the answer sheet. * Instructions are given on the back of the answer sheet. Follow those carefully. * In each of the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5) which is correct or most appropriate and mark your response on the answer sheet with a cross (x) in accordance with the instructions given on the back of the answer sheet. * Use of calculators is not allowed. 1. Charles Babbage is considered as the "father of the computer" by some people. That is because he (1) invented the mechanical calculator Pascaline.
General Certificate of Education (Adv. Level) Examination, August 2015 கைப் இரி மிரி கிரி மிரி கிரி மிரி கிரி கிரி கி
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(1) invented the mechanical calculator Pascaline.
 (2) invented the first re-programmable electronic computing machine. (3) took the leadership in building the first personal computer at IBM. (4) introduced the concept of "Input, Process and Output" that is used in modern computers, for the first (5) is the founder of the first electronic digital computer ENIAC (Electronic Numerical Integrator And Comp
 The first generation computers were based on Very Large Scale Integration (VLSI) technology. Large Scale Integration (LSI) technology. Integrated Circuits (ICs). Transistors. Vacuum tubes.
3. The decimal number equivalent to 110110 ₂ is (1) 39. (2) 48. (3) 54. (4) 55. (5) 108.
4. Consider the following list rendered by a web browser:1. Pineapple2. Mango
3. Banana
Which of the following HTML tags can be used to create the above list? (1) <dd> (2) <dl> (3) (4) (5) </dl></dd>
5. Random Access Memory (RAM) modules are often compared by their capacity, measured in
6. An application which requires more memory space than the maximum memory space available in the pri memory of a computer is ready for execution. Which of the followings is used by the operating syste that computer to satisfy this need? (1) Random Access Memory (RAM) (2) Read Only Memory (ROM) (3) Cache Memory (4) Virtual Memory (5) Extended Memory
7. $48B_{16} + 00101011_2 =$ (1) $4B6_{16}$ (2) 310_{16} (3) 503_{16} (4) 513_{16} (5) 559_{16}

8.	The feature in modern operating systems which allows the automatic installation of new hardware devices connected to a computer is commonly known as (1) Add/Remove Hardware. (2) Easy Installer. (3) Plug and Play. (4) Add Hardware Utility. (5) Fetch and Store.
9.	Which of the following is not a typical use of the Random Access Memory(RAM) of a personal computer? (1) Keeping data for processing. (2) Holding instructions for operations. (3) Providing storage for operating system. (4) Retaining information for output. (5) Keeping the BIOS program for boot-up.
10.	Consider the following statements about social networking sites: A - They are being used increasingly as a medium for election campaigns. B - A user's true identity is always guaranteed in a social networking site. C - They are absolutely necessary to maintain human relationships in the modern society. Which of the above statement(s) is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) A and C only
11.	Consider the following combinatory circuit implemented using universal gates:
	Input Output
	The above circuit is equivalent to a/an (1) AND Gate. (2) OR Gate. (3) NAND Gate. (4) NOR Gate. (5) NOT Gate.
12.	Which of the following is most appropriate to fill the blank in the above statement? (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM) (5) Time Division Modulation (TDM)
13.	A computer in a network is configured with the IP address 192.248.16.91 and the subnet mask 255.255.255.128. Which of the following IP addresses cannot be assigned to a computer in the same network? (1) 192.248.16.161 (2) 192.248.16.78 (3) 192.248.16.110 (4) 192.148.16.75 (5) 192.248.16.120
14.	Some provinces in Sri Lanka currently issue revenue licenses for motor vehicles online. Which of the following is the correct business type for this service? (1) B2C (2) B2B (3) C2B (4) B2E (5) G2C
15.	Consider the following HTML element: <input maxlength="15" name="firstname" type="text"/> What is the effect of the attribute 'maxlength' on the functionality of the element above? (1) It sets the length of the textbox to 15 pixels. (2) It sets the length of the textbox to 15 characters. (3) It displays maximum of 15 characters in the textbox. (4) The display scrolls to the right after typing 15 characters. (5) It allows to type maximum of 15 characters into the textbox.
16.	Consider the following HTML element: Attributes The value of the attribute 'target' in the above specifies that the linked document 'attributes.html' should be opened in (1) a new tab or window. (2) the same frame. (3) the parent frame. (4) the frame named "blank". (5) the full body of the current window.

17.	What is the correct CSS rule to set the background colour of a web page to yellow? (1) body {body-color: "yellow";} (2) body {bgcolor: yellow;} (3) body {background-color: yellow;} (4) body {bgcolor = yellow} (5) body {background-color = yellow;}
18.	Which of the following statements is correct with respect to the Transmission Control Protocol (TCP)? (1) TCP is a network layer protocol. (2) TCP guarantees that each byte sent is received at the receiver. (3) Only one application at a time can use TCP in a computer. (4) HTTP uses TCP. (5) TCP uses User Datagram Protocol (UDP) as the transport protocol.
19.	A LAN uses the subnet mask 255.255.240.0. How many different IP addresses can be assigned to devices in this LAN? (1) 254 (2) 256 (3) 1024 (4) 2046 (5) 4094
20.	Which of the following statements is correct with respect to routing in the Internet? (1) There can be at most one router in any given LAN. (2) A router can have more than one network interface. (3) Routing is a functionality of the Transport Layer. (4) All routers function as HTTP proxies. (5) The Internet does not need routing if all applications use TCP.
21.	Consider the following terms related to computer systems: A - Malware B - Hardware C - Software D - Liveware Which of the above are basic components of a computer system? (1) A and B only (2) A and C only (3) A and D only (4) B and C only (5) B, C and D only
22.	In a public key encryption system, the private key of a person x is given by the function priv(x) and the public key is given by pub(x). Consider the following statements: A - pub(x) is used to encrypt a message that can only be decrypted using priv(x). B - pub(x) is used to sign a message to be sent to x. C - A message encrypted using pub(x) can be decrypted using pub(x). Which of the above statement(s) is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) B and C only
23.	Consider the following statements regarding a server with the domain name www.bogus.lk: A - The server www.bogus.lk can be located anywhere in the world. B - www.bogus.lk must be a web server. C - The domain names www.bogus.lk and www.bogus.com can be resolved to the same IP address. Which of the above statement(s) is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) A and C only
24.	 Consider the following statements about computer programming languages: A - The processor of a typical computer can understand and execute only the machine language of that processor. B - The processor of a typical computer can understand and execute any machine language of any processor. C - The processor of a typical computer can understand and execute any program in any assembly language. D - The processor of a typical computer can understand and execute any program in Python language. Which of the above statement(s) is/are correct? (1) A only (2) A and B only (3) A and C only (4) B and C only (5) C and D only
	•

25. Consider the following statements about the World Wide Web (WWW): A - It is a collection of interlinked, hypertext documents accessed via the Internet. B - It is a protocol for distributing information via computers connected to the Internet. C - It was invented by the World Wide Web Consortium (W3C). Which of the above statement(s) is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) A and C only 26. Consider the following statements on Dynamic Random Access Memory (DRAM) and Static Random Access Memory (SRAM): A - Registers are made of DRAM B - DRAM is faster than SRAM C - DRAM is more dense than SRAM Which of the above statement(s) is/are correct? (4) A and B only (5) B and C only (1) A only (2) B only (3) C only 27. ABC Holdings is a manufacturing organization in Sri Lanka which has its head office in Japan. What is the most convenient method to conduct weekly progress review meetings between the local staff in Sri Lanka and the senior management team in Japan? (1) Telephone calls (2) Skype (3) E-mail (4) SMS (5) YouTube • Questions 28 to 31 are based on an algorithm represented by the following flow chart. 28. Consider the following statements: Start A - This algorithm takes only a single input. B - This algorithm does not have any repetition(loop). C - If the user inputs -1 for X, the algorithm will not terminate. Read a value for X D - When the user inputs 1 for X, the algorithm will not terminate till the user enters another value. Which of the above statement(s) is/are correct? N = 1(1) A only (2) A and B only (3) A and D only T = 0(4) B and C only (5) C and D only 29. The algorithm represented by the flowchart is considered as a Read a value for Y poor algorithm because it does not (1) terminate for some input values. (2) contain finite number of steps. T = T + Y(3) specify the next step to be performed at least for a one step of the algorithm. (4) consist of a sequence of steps. No N = N + 1(5) contain any variable type declarations. Is N = X? 30. The algorithm terminates Yes (1) for input value 5. Print T (2) when values 0,5,4 are given as input one after the other. (3) by printing the value 5 when it is given the input values 2,5,4 one after the other. (4) by printing the value 4 when it is given the input values End 2,5,4 one after the other. (5) by printing the value 9 when it is given the input values 2,5,4 one after the other.

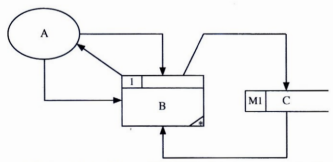
31. Which of the following Python programs implements the behaviour of the flowchart? (1) x = int(input("Enter a value : "))(2) x = int(input("Enter a value : "))n = 1n = 1t = 0t = 0while $n \ll x$: while $n \ll x$: y = int(input("Enter the next value: ")) y =int(input("Enter the next value: ")) t = t + yt = t + yn = n + 1n = n + 1print(t) print(t) (3) x = int(input("Enter a value : "))x = int(input("Enter a value : "))n = 1n = 1t = 0t = 0iterate = True while n != x: while n != x: y =int(input("Enter the next value: ")) y = int(input("Enter the next value: ")) t = t + yt = t + yn = n + 1n = n + 1print(t) print(t) (5) x = int(input("Enter a value : "))n = 1t = 0iterate = True while iterate: y = int(input("Enter the next value: ")) t = t + yif n == x: iterate = False else: n = n + 1print(t)

32. Consider the following statement regarding an Automatic Teller Machine (ATM) of a bank:

"System shall dispense cash in less than 10 seconds."

Which of the following is correct with respect to the above statement?

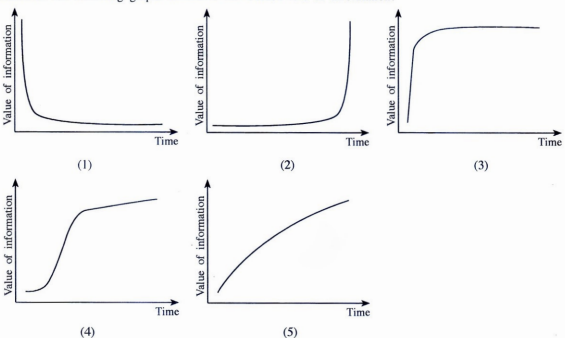
- (1) This is an essential non-functional requirement.
- (2) This is a nice to have non-functional requirement.
- (3) This is an essential functional requirement.
- (4) This is a nice to have functional requirement.
- (5) This is not a requirement of the system.
- 33. Consider the following Data Flow Diagram:



According to the Structured System Analysis and Design Methodology (SSADM), the components A, B and C in the above diagram represent respectively.

- (1) an external entity, a process and a data flow
- (2) a process, an entity and a data store
- (3) a user, a process and a table in an electronic database
- (4) a user, a function and a table in an electronic database
- (5) an external entity, a process and a data store

- 34. Which of the following statements is correct with respect to openness and closeness of a system?
 - (1) An Automatic Teller Machine of a bank should be a close system.
 - (2) A general purpose computer can be considered as an open system.
 - (3) Human blood circulatory system is an open system.
 - (4) A mobile phone is a close system.
 - (5) A solar power generation system is a close system.
- 35. Which of the following graphs illustrates the Golden rule of information?



- Consider the following relations to answer questions from 36 to 38.
 programmer (<u>programmerId</u>, programmerName, gender, NIC, mobilePhoneNumber, degree, universityName) client(<u>clientId</u>, clientName, address, telephoneNumber)
 project(<u>projectId</u>, projectName, clientId, startDate, endDate, cost)
- workFor(programmerId, projectId, startDate, endDate)
- 36. Consider the following statements:
 - A A programmer works for at most one project at any given time.
 - B A programmer is assigned to a single client at any given time.
 - C One client can have more than one project.

Which of the above statement(s) is/are always correct?

- (1) A only
- (2) B only
- (3) C only
- (4) A and B only (5) B and C only
- 37. Which of the following is correct with respect to attributes of the relations?
 - (1) Attributes gender, NIC and mobilePhoneNumber are candidate keys of programmer relation.
 - (2) Attribute startDate is a derived attribute.
 - (3) Attribute NIC can be considered as an alternate key for the programmer relation.
 - (4) Attribute startDate is a foreign key for the workFor relation.
 - (5) Each record in the workFor relation can be uniquely identified by using projectId.
- 38. Which of the following is correct?
 - (1) All relations are in 3rd normal form.
 - (2) All relations except the programmer are in the 3rd normal form.
 - (3) All relations except the client are in the 3rd normal form.
 - (4) All relations except the project are in the 3rd normal form.
 - (5) All relations except the workFor are in the 3rd normal form.

<i>3</i> 9.	Consider the f		database co	nstraints:							
	A - Primary	-									
	B - Data typ C - Foreign										
	Which of the		straint/s do	es/do not al	llow use	ers to o	luplicate d	ata in a d	atahase	table?	
	(1) A only		B only				A and C				
•	Consider the f		-			•					
	item	table					supplier	table			
	item	product			su	pplier	name				
	T001	Laptop			S0	01	BeLap Co	ompany Lt	d.		
	T002	TV			S0	02	DigiTV to	rading com	npany		
	T003	Camera					dolivoru t	oblo			
	itemSu	oplier table	ē ,		item	suppli	delivery t	quantity	date		
	item	supplier			T001	S001	B01	450	1.5.20	_	
	T001	S001			T002	S001	AB1	45	1.5.20		
	T002	S001			T001	S001	B02	500	2.5.20		
	T002	S002			T001	S001	C01	75	5.5.20		
			ı		1001	3002	1001	13	5.5.20	1.5	
	(1) It will ask (2) It may del (3) It will dro (4) It will not (5) The SQL Which of the (1) All the tal (2) Normalizat (3) Integrity c (4) There is n (5) Normalizat	lete all the p the 'ite delete any statement of following bles are in tion has be constraints at the evidence tion and in	e records from 'table. by record from 'table. by record from 'table. is correct to third norm een applied are correctle to say the other table.	om the 'ite om the 'ite executed si with respect nal form. to these ta y applied to at integrity istraints are	em' tablem' tablem' tablem' tablem' to the bles. o these constrain properly	e. has erro above tables. hts are	tables?	applied.			
42.	What is the tw (1) 11111010		olement rep 00000110	resentation (3) 111	10	(4)	01011111	(5)	00000	101	
43.	A file of 1 M connection. It the following A - The 10,0 B - The 10,0 C - The 10,0 Which of the (1) A only	has been statements 000^{th} byte 000^{th} byte above statements	en successf observed ti regarding must have must have may or ma	tully sent from that the 10 th this communing one through ay not have	byte of onication: gh the right he significant the significant	maching the finance outer Islame particularly	e X to make the has passed after the ath from X	achine Y seed through 10 th byte. It to Y as R.	in a ne gh the the 10 ^t	etwork overouter R	

•	Questions from 44 to 47 are based on the following Python program.
	# Program - p1.py temp = [23,45,2,-2,0]
	def f(b): n1,n2 = b[0],b[0] for m in b: if(m > n1): n1 = m if(m < n2): n2 = m return $n1,n2$
	print(f(temp))
44.	Consider the following statements about this Python code: A - It contains a comment. B - It contains a definition of a function. C - It does not contain any selections. D - It does not contain any iterations. Which of the above statements are correct? (1) A and B only (2) A and C only (3) B and C only (4) B and D only (5) C and D only
45.	What is the data type of the variable temp in this Python code? (1) Integer (2) Float (3) Boolean (4) Tuple (5) List
46.	What is the return data type of the function named "f"? (1) Integer (2) Float (3) Boolean (4) Tuple (5) List
47.	Which of the following value/s is/are in the output of the above program? (1) 23 and 45 (2) 45 and -2 (3) -2 and 0 (4) 0 (5) 23
48.	Consider the following Python program: temp = [23,45,2,-2,0] print(temp[::2]) What is the output of the above program? (1) [23,45] (2) [-2,0] (3) [23,2,0] (4) [2,-2,0] (5) [23,45,2,-2,0]
49.	Which of the following is incorrect about software agents? (1) They exhibit some degree of autonomy. (2) They are a subset of reactive systems. (3) They are proactive in terms of their ability to exhibit goal-directed behaviour. (4) Electronic commerce is one of the key application areas of them. (5) They are always cooperative in a multi-agent environment.
50.	Which of the following is/are examples for artificial intelligence techniques? A - Neural Networks B - Genetic Algorithms C - Ubiquitous Computing (1) A only (2) B only (3) A and B only (4) A and C only (5) B and C only
	* * *