5564 AL/2018/20/E-I සියලු ම හිමිකම් ඇව්රිණි / (மුඟුට පුනිට්පුණිකගපුනළ, way / All Rights Reserved ) ම් ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේන්තුව ලෝක්ත් ප්රධාන දෙපාර්තමේන්තුව ලී ලංකා විභාග වෙත්ක්ත්තා ප්‍රතිකාශය විභාග විභාග විභාග වෙත්ක්ත්තා ප්‍රතිකාශය විභාග විභාග වෙත්ක්ත්තා විභාග වෙත්ක්ත්තා විභාග වෙත්ක්ත්තා විභාග වෙත්ක්ත්තාව ලී ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග වෙත්ක්ත්තා සියාස්ක්ත්තාව සියාස්ක්ත්ත්තාව සියාස්ක්ත්තාව සියාස්ක්ත්ත්ත්තාව සියාස්ක්ත්තාව සියාස්ක්ත්තාව සියාස්ක්ත්තාව සියාස්ක්ත්තාව ස අධායන පොදු සහතික පනු (උසස් පෙළ) විභාගය, 2018 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2018 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2018 24.08.2018 / 1400 - 1600 තොරතුරු හා සන්නිචේදන තාක්ෂණය පැය දෙකයි தகவல், தொடர்பாடல் தொழினுட்பவியல் இரண்டு மணித்தியாலம் Information & Communication Technology Two hours **Instructions:** \* Answer all the questions. \* Write your Index Number in the space provided in the answer sheet. \* Instructions are also 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. Consider the following three numbers in decimal, octal and hexadecimal notations, respectively. A - 231<sub>10</sub> B - 347 C - E716 Which of the above is/are equivalent to 11100111, in binary notation? (3) A and C only (4) B and C only (5) All A, B and C (1) A only (2) B only 2. What is the decimal equivalent to the binary 110101.11,? (1) 53.0010 (2) 53.50<sub>10</sub> (3) 53.75 (4) 54.25 (5) 54.75 3. Which of the following describes the term 'telecommuting'? (1) ability of an employee to perform duties conveniently from different geographical locations using modern technology (2) having online meetings with people at different geographic locations (3) using ICT for community services (4) using web-based applications to retrieve information (5) performing financial transactions online 4. Consider the following statements. A - Word size is the number of bits processed by the CPU of a computer in a single action (instance). B - Data bus width and register width are directly related to word size of a computer. C - Word size of modern general purpose computers is either 32 or 64 bits. Which of the above statements is/are correct? (1) A only (3) C only (2) B only (4) B and C only (5) All A, B and C 5. Consider the following statements. A - In public key encryption systems each pair of communicating entities share a single key for encryption and decryption. B - Phishing is a type of social engineering attack often used to steal user data such as user name and password. C - Port scanning is a method which can be used by attackers to identify open ports or services on a network host. D - Digital signatures can be used for email message authentication. Which of the above statements are correct? (3) A, C and D only (1) B and C only (2) A, B and C only (4) B, C and D only

(5) All A, B, C and D

6.	Consider the following s A - DHCP server in ar B - DNS server transla C - FTP server caches Which of the above state (1) A only (4) B and C only	IP network dy tes domain name the recently acc ements is/are co (2) E	es to IP addres essed web page	ses. es.	to network  3) A and				
7.	Consider the following s A - TCP is a connection B - UDP is a connection C - TCP and UDP are Which of the above state (1) A only (4) B and C only	on oriented and a onless and an un transport layer p ements is/are co (2) E	nreliable protoco protocols.	ol.	(3) A and B only				
8.	In the OSI reference mode	el, the network la	yer is responsib	le for		communication.			
	Which of the following i (1) node to node (4) switch to router	(2) se	the blank in the ource to destina- rocess to proce	ation (					
9.	Which of the following in in a class C network?  (1) 8 and 256		per of host bits and 65536		er of IP addresses respectively (3) 16 and 256				
	(4) 16 and 65536		4 and 256	2					
10.	To which of the following (1) A (2) B	ng network class (3) C			.254.1 belo 5) E	ng?			
11.	In the OSI reference mode Which of the following to (1) frame (2) segu	erms is suitable		k in the above s					
	Which of the following correctly lists the given computer storage components in the descending order of access speed?  (1) cache memory > main memory > magnetic disk > register  (2) magnetic disk > main memory > cache memory > register  (3) magnetic disk > main memory > register > cache memory  (4) register > cache memory > main memory > magnetic disk  (5) register > main memory > magnetic disk > cache memory								
,	Consider the following consider the following consider the following consider the following considers are represented by the consideration of the considerat	olatile memory (2) A	types?	(3	3) A, E and	l F only			
	(4) B, E and F only	(5) C	, E and F only						

- 14. Consider the following statements regarding HTML.
  - A HTML frames are used to divide a browser window into multiple sections.
  - B The rows attribute of <frameset> tag defines the number of vertical frames in an HTML page.
  - C <frameset cols="100, 500, 100"> creates vertical frames with the specified number of millimetres.

Which of the above statement/s is/are correct?

(1) A only

(2) B only

(3) A and B only

- (4) B and C only
- (5) All A, B and C
- 15. Consider the following HTML code with labels **10** − **3** and the expected output.

HTML code	Expected output
<html> <head> <title>Coffee Shop</title> </head> <body> &lt;1&gt;&gt; &lt;2&gt;Coffee<!--2--> &lt;3&gt;black hot drink<!--3--> &lt;2&gt;Milk<!--2--> &lt;3&gt;white cold drink<!--3--> </body> </html>	Coffee  black hot drink  Milk  white cold drink

What is the correct order of tags for replacing the labels 0, 2 and 3?

(1) dt, dl, dd

(2) dl, dt, dd

(3) dd, dt, dl

(4) dt, dd, dl

- (5) dl, dd, dt
- 16. Consider the following HTML code for creating a table.

< html>

<head><style> table, th, td{border: lpx solid black} </style>

</head><body>

Name: Kamal

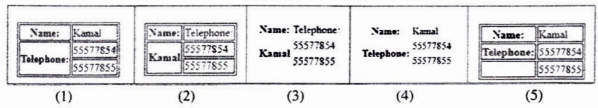
Telephone: 55577854

55577855

</body>

</html>

Which of the following is the output generated by the above code?



- 17. Which of the following is the correct HTML statement for inserting an image?
  - (1) <img href="image.gif" alt="MyImage">
  - (2) <img alt="MyImage">image.gif</img>
  - (3) <img src="image.gif" alt="MyImage">
  - (4) <image src="image.gif" href="MyImage">
  - (5) <img href="image.gif" src="MyImage">

18. Consider the space voyage for landing a human being on the surface of the moon for the first time in 1969. The entire event was broadcast on the radio in Sri Lanka by several commentators based in Sri Lanka and the USA.

Which of the following events relates to the highest value of information?

- (1) counting down for the launching of the rocket that carried the space shuttle
- (2) the moment the space shuttle escaped from the gravitational field of the earth
- (3) the moment the space shuttle entered the moon's gravitational field
- (4) the moment the astronaut Neil Armstrong placed his first step on the surface of the moon
- (5) the moment the astronauts landed on the sea in their return voyage to earth
- 19. Consider the following statements related to the development of computers over time.
  - A Both processing speed and power consumption of computers have increased.
  - B Processing speed of a computer has increased while physical size of a computer has decreased.
  - C Both power consumption and the physical size of a computer have reduced.

Which of the above statements is/are correct?

(1) A only

(2) B only

(3) A and B only

(4) B and C only

- (5) All A, B and C
- **20.** Consider the following statements.
  - A Providing the personal information of customers stored in a computer by a vehicle servicing centre to an insurance agent is, an issue related to the privacy of customers.
  - B Providing a copy of a single user licensed software to another party is a piracy issue related to the copyright owner of the software.
  - C Unauthorized access to another person's computer is both illegal and unethical.

Which of the above statements is/are valid?

(1) A only

(3) A and B only

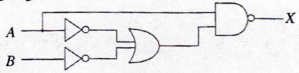
(4) B and C only

- (5) All A, B and C
- 21. Consider the following Boolean expression.

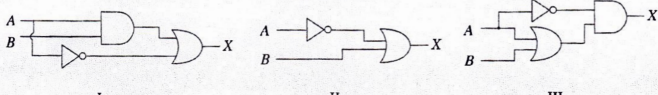
$$\overline{A + B \cdot \overline{C}}$$

Which of the following is/are equivalent to the above expression?

- $I \quad \overline{A} + \overline{B} \cdot C$
- II.  $\overline{A} \cdot B \cdot \overline{C}$
- III.  $\overline{A} \cdot \overline{B} + \overline{A} \cdot C$
- (1) I only
- (2) II only
- (3) III only
- (4) I and II only (5) II and III only
- 22. Consider the following logic circuit.



Which of the following circuit/s is/are equivalent to the above circuit?



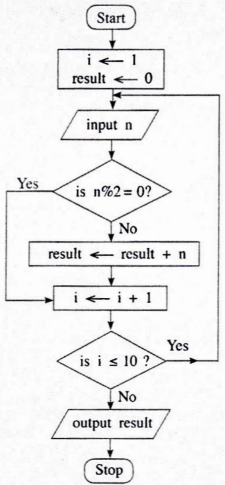
I

II

III

- (1) I only
- (2) II only (3) III only
- (4) I and II only
- (5) All I, II and III

• Questions 23 - 25 are based on the flowchart below. (Note that n%2 represents n mod 2.)



- 23. Which of the following is/are correct regarding the algorithm expressed by the above flowchart?
  - A It takes 10 inputs.
  - B It computes the sum of the even numbers in the input.
  - C To take 100 inputs, only modifying "is  $i \le 10$ ?" will be sufficient.
  - (1) A only
- (2) B only
- (3) C only
- (4) A and B only
- (5) A and C only
- 24. If the following were fed as inputs to the above algorithm, what will be the output?

- (1) 10
- (2) 30
- (3) 42
- (4) 49
- (5) 56
- 25. For any given input, outputs of which of the following Python programs will be the same as the output produced by the algorithm in the above flowchart?

$$1- i = 1$$

$$result = 0$$

$$while (i <= 10):$$

$$n = int(input())$$

$$if (n % 2 != 0):$$

$$result += n$$

$$i = i+1$$

$$print result$$

```
II - result = 0
for i in range(10):

n = int(input())
if (not(n % 2 == 0)):
result = result + n
print result
```

III - result = 0  

$$i = 1$$
  
while True:  
 $n = int(input())$   
if  $(not(n \% 2 == 0))$ :  
result = result + n  
 $i = i + 1$   
if  $(i > 10)$ :  
break  
print result

- (1) I only
- (2) II only
- (3) III only
- (4) I and II only
- (5) All I, II and III

26.	Consider the following statements A - Candidate key is a column, or B - Alternate key is any candida C - Primary key can have a NU	ras ate k	set of columns that key that has not	nt can uniquely i	•
	Which of the above statements is/a	are	correct?		
	(1) A only (4) A and C only		B only All A, B and C	2 :	(3) A and B only
	Consider the following statements  A - An external entity can be a particle.  B - An external entity can be a output of a process.  C - External entities are always.	sou data	on, system or org arce of input data stores.	anization that h	as predefined behaviour.
	Which of the above statement(s) is	s/are	correct?		
	(1) A only (4) B and C only	1	B only All A, B and C		(3) A and B only
	Consider the following relational s Subject (SubjectID, TermID, Subjection				
	Here the SubjectID, TermID, and S	Subie	ectDescription are	: a	nd Subject is
	Which of the following are most s (1) attributes, a relation (3) tuples (records), a relation (5) relations, a tuple	(2)	ble to fill the bla relations, an attr tuples, an attribu	ibute	ly?
29.	Consider the following tasks.  A - identifying the problems in the B - suggesting alternative solution C - prioritizing of the information	ns		nts	
	Which of the above tasks is/are	car	ried out during	the preliminary	investigations of systems
	development life cycle? (1) A only (4) B and C only	12.00	A and B only All A, B and C		(3) A and C only
30.	Which of the following feasibility	tvp	es is generally n	ot carried out d	luring the development of a
	system to be used only in-house? (1) economic feasibility (4) organizational feasibility	(2)	market feasibilit	у	(3) operational feasibility
31.	Consider the following statements r  A - Brick-and-click is a business presence of the business.  B - Pure-brick is a business mode C - Pure-click business has the p	mo del i	del by which a	any has only a	
	Which of the above statements is/a		175		els?
	(1) A only (4) A and C only	(2)	B only All A, B and C	,	(3) C only
32.	A smart home application that automand appliances is an example for (1) evolutionary computing. (3) nature inspired computing. (5) ubiquitous computing.	(2)	multi-agent syst software agents.	ems.	rature, entertainment systems,

		Total Control of the									
33	Consider the following statemen	to magnifing outificial intelligence									
33.	3. Consider the following statements regarding artificial intelligence.										
	<ul> <li>A - Artificial intelligence systems can be used in email spam filters.</li> <li>B - Artificial intelligence systems are capable of analyzing uncertain information.</li> </ul>										
	C - An artificial intelligence system is a system for capturing, storing, processing, and displaying data related to positions on earth's surface.										
	Which of the above is/are correct?										
	(1) A only (2) A and B only (3) A and C only										
	(4) B and C only	(5) All A, B and C									
34.	Consider the following statements	s regarding programming language	s and program translation								
J. 112.00	<ol> <li>Consider the following statements regarding programming languages and program translation.</li> <li>A - A compiler translates a program one statement at a time.</li> </ol>										
		rogram in an assembly language	into machine code								
		ntire program and translates it as									
	Which of the above statements i										
	(1) A only	(2) B only	(3) C only								
	(4) A and C only	(5) B and C only	(3) Comy								
	FRANCIS IN IN IN IN INC. THE COLUMN IN	•									
35.	What is the value of the followi										
	(5**2) // 3 ^ 4	g.									
	(1) 3 (2) 5	(3) 7 (4) 12	(5) 4096								
36.	Consider the following statemen	ts.									
	A - Disk defragmentation makes files that are fragmented in a disk, contiguous.										
		nagement technique where the ma									
	not recently used are copied to disk to make the memory available for other processes.										
		AT) is a table that an operating s	system maintains which provides								
	a map of the clusters that										
	Which of the above is/are correct		NOTE IN COLUMN TO								
	(1) A only	(2) A and B only	(3) A and C only								
	(4) B and C only	(5) All A, B and C									
37.	Through which of the followin	g, will a device controller that	controls a device deal with the								
	operating system?										
	(1) application software	(2) assembler	(3) compiler								
	(4) device driver	(5) utility software	,								
38.	Consider the following statemen	ts relevant to the trends in mode	rn information technology.								
		ata is encoded into binary digits v									
	is represented in quantum		in quantum companing cam								
	B - A wearable device capable	of activity tracking that measu	ires data such as the number of								
	steps walked and heart rai	te is an example for a sensor ne	etwork.								
		ble of environmental sensing, local									
		er higher performance nodes is	called a Geographic Information								
	System.										
	Which of the above statements i		(2) A = 1 G = 1								
	(1) A only	(2) A and B only	(3) A and C only								
	(4) B and C only	(5) All A, B and C									

- 39. Consider the following statements regarding databases.
  - A For each attribute of a relation, there is a set of permitted values, called the domain of that attribute.
  - B The tuples (records) of the relations are always in sorted order.
  - C Database schema shows the organization of data as a blueprint of how the database is constructed.

Which of the above statements is/are correct?

(1) A only

- (2) A and B only
- (3) A and C only

- (4) B and C only
- (5) All A, B and C
- Consider the following relational schema consisting of text fields in answering questions 40 and 41.

Students (admission\_number, surname\_with\_initials, house\_number, street\_name, village, postal\_town, postal\_code)

Assume that for a given postal\_town only one postal\_code exists.

- 40. Consider the following statements.
  - A Students relation is not normalised.
  - B Students is a relation in First Normal Form (1NF) only.
  - C In normalization terms, Students is a relation in Second Normal Form (2NF) and hence also in 1NF.

Which of the above statements is/are correct?

(1) A only

(2) B only

(3) A and C only

- (4) B and C only
- (5) All A, B and C
- 41. Which of the following is displayed as output if the query:

Select \* from Students where postal\_code ='10120' and house\_number ='30A';

is executed?

- (1) postal\_code of all records
- (2) postal\_code and house\_number of records having postal\_code as '10120' and house\_number as '30A'
- (3) postal\_code and house\_number of all records
- (4) all fields of records having postal\_code as '10120' and house\_number as '30A'
- (5) all fields of all records
- 42. Consider the following statements relating to Entity Relationship (ER) modelling.
  - A Cardinality specifies how many instances of an entity relates to one instance of another entity.
  - B An entity is a 'thing' or 'object' in the real world that can be identified separately (distinguishable) from all other objects.
  - C Cardinality specifies primary key attributes of an entity.

Which of the above is/are correct?

(1) A only

- (2) A and B only
- (3) A and C only

- (4) B and C only
- (5) All A, B and C
- 43. Consider the following statements regarding functional and non-functional requirements of a sales system.
  - I Reads barcodes of items purchased and produces the invoice
  - II Accepts user's request and responds in less than 1 second
  - III Processes a minimum of 1,000 transactions per second

Which of the following is the correct classification of requirements?

- (1) I, II and III all functional
- (2) I functional, II and III non-functional
- (3) II functional, I and III non-functional
- (4) I and III functional, II non-functional
- (5) I, II and III all non-functional

44	A - spiral B - waterfa	following soft	ware devel	opment lifecy	cle models.	
		Application De	velopment	(RAD)		
		above requires	defining an		-	(3) A and B only
45	methodologie A - Structu B - Structu C - Object	es. red analysis an red design is a	d design re system of dology con	epresents systematic interacting of the modern properties of the modern	ems as a hierarc	Oriented software development thy of functions.  o individual entities.
	(1) A only (4) B and C		(2)	A and B onl All A, B and	The second second	(3) A and C only
46	. What is the	output of the f	ollowing Py	thon code se	gment if execute	d with 30 as input?
		elif (n re else:	= 1 10): sult = 2 < 20): sult = 3 sult = 4			
	(1) 1	(2) 2	(3)	3	(4) 4	(5) 5
47.	What is the	output of the for $s = 0$ for $i$ in range $s = s$ print $s$	e(10):	rthon code seg	gment?	ž
	(1) 0	(2) 10	(3)	45	(4) 55	(5) 100
48.	What is the		11,13,5,7]	):		
	(1) 0	(2) 5	(3)	16	(4) 17	(5) 41

49.	Consider the	following	Python	code	segment	with	a blank	line.	(The	line	numbers	on	the	left	are
	shown for gu	uidance on	ly. They	are	not part	of the	e code).								

The above code should consist of a programmer defined function named 'sum'. Which of the following should be entered in the blank on line 2, so that the function 'sum' is correctly defined?

- (1) sum(arg1, arg2):
- (2) def sum(arg1, arg2):
- (3) function sum(arg1, arg2):
- (4) def sum(arg1, arg2, s):

- (5) def sum():
- 50. Consider the following statements.
  - A BIOS is an example for application software.
  - B A utility software is an example for firmware.
  - C Spyware is an example for malware.

Which of the above is/are correct?

(1) A only

(2) B only

(3) C only

(4) B and C only

(5) All A, B and C

\* \* \*