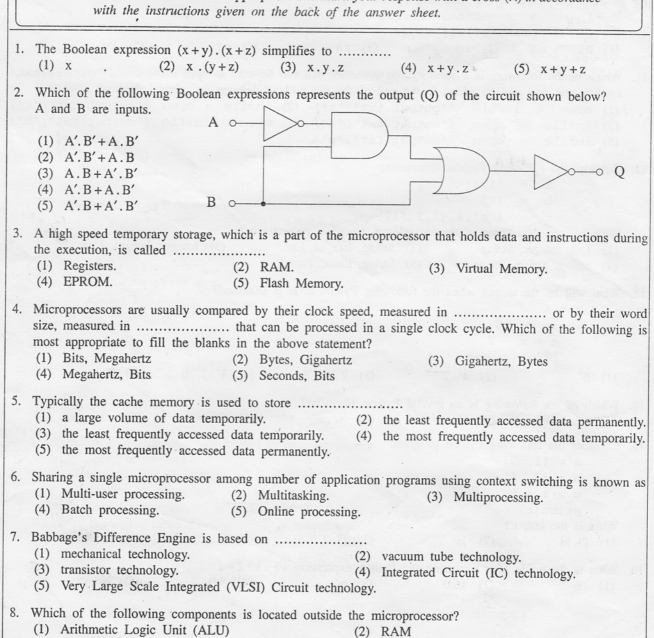
සියලු ම හි	මිකම් ඇවරුමා / .	0249	AL/2013/20/E
අධාන	Pond දෙපාර්තමේත්තුව දී ලංකා විභාග දෙපාර්තමේන් <b>ලි ලංකා විභාග දෙපාර්තමේ</b> கப் பரட்சைத் தினைக்களம் இவங்கைப் இ <b>லங்கைப் பரட்சைத் திணை</b> nent of Examinations. Sri Lanka Depart <b>pepartment of Examinations</b> ; இ மேற தொடு பெற்றின் பிற (උபம் பேர்) பிற்பில் இது மேற பொதுத் தராதரப் பத்திர(உயர் தர)ப் பரீட்சை, eral Certificate of Education (Adv. Level) Examination	013 අගෝස්තු නව ව 2013 ඉහෝ ්ර යුනිම ය	විතාශ දෙපාර්තමේන්තුව මත් ශාෂය ප්රද් කළේ Lanka Department නිර්දේශය ගැடத்திட்டம் Syllabus
තොර தகவ Infor	හිතුරු හා සන්නිවේදන තාක්ෂණය I හ්, தொடர்பாடல் தொழினுட்பவியல் I mation & Communication Technology I	EII පැය දෙකයි இரண்டு மணித் Two hours	ந்தியாலம்
Instru	ections:		
	* Answer all the questions.		
,	<ul> <li>* Write your Index Number in the space provided in</li> <li>* Use of calculators is not allowed.</li> <li>* Instructions are given on the back of the answer shows the each of the questions 1 to 50, pick one of the allowhich is correct or most appropriate and mark your res</li> </ul>	eet. Follow those carefully. ternatives from (1), (2), (3),	



(4) Registers

(3) Control Unit

(5) Level 1 cache memory

9. Which of the following is an incorrect Karnaugh Map layout to represent a Boolean function of four (4) Boolean variables a, b, c and d?

(1)	ab\cd	01	00	10	11
	01	No.			(AC)
	00				
	10			100	
	11				

(2)	ac\bd	01	00	10	11
	01	mail		Na.	
	00				
	10		ties		
	11		731	lon	

ab\cd	01	00	11	10
oi				
00				
11				
10	20		inc	

(4)	ad\bc	11	10	00	01
	11				
	10				
	00				
	01				

ac\bd	00	10	11	01
00				
10				140
11				
01				

10. What is the output of the following Python program?

- (1) Ni
- (2) im
- (3) ra
- (5) Pe

11. Which of the following is a valid Python statement that can be used to open a file called "output.txt" so that new data can be added to the end of the file without deleting its original content?

- (1) open = infile ("output.txt", "r") (2) infile = open ("output.txt", "r")
- (3) infile = open ("output.txt", "a") (4) open = infile ("output.txt", "a")
- (5) infile = open ("output.txt", "w")

12. Consider the following Python statements:

a = "123"

b = 123

c = ['a', 2, (1, 2, 3)]

What are the data types of the variables a, b and c, respectively?

- (1) List, Integer, String (2) String, Integer, List (3) Integer, Integer, List
- (4) String, String, String (5) String, Float, Tuple

13. What will be the output when the following Python code is executed?

- (1) 6
- (2) 4 2
- (3) 2 4 6 (4) 4 2 0 (5) 0

14. Which of the following is an invalid Python identifier?

- (1) \_name
- (2) Name (3) Name\_
- (4) 6Name (5) \_6\_names

15. Consider the following Python program:

What is the output?

- (1) [4, 6]
- (2) 10
- (3) [1,2,3,4] (4) [[1,2],[3,4]] (5) [1,2]+[3,4]

16. What is the value after executing the Python expression 10-3\*2+2.0?

- (2) 16.0
- (3) 6
- (4) 6.0

Start

a = 0

Print a

Stop

return a

return b

a = a + 1

17. Which of the following is a syntactically correct Python program?

(1) def max(a, b) if(a>b) return a

(4) def max(a, b)

else:

(2) def max(a, b): (3) def max(a, b) if(a>b):

else:

if(a>b) then return a else return b

else return b

return a

return b

if (a > b):

- - (5) function max(a, b):

if (a > b): return a

else: return b

Use the following flowchart to answer the questions 18 and 19.

- 18. What is the output of the algorithm represented by this flowchart?
  - (1) 0
  - (2) 5
  - (3) 4
  - (4) 10
  - (5) 15
- 19. Which of the following Python programs correctly represents this flowchart?
  - (1) a = 0a = a + 1print(a)
    - (2) a = 0 while (a > 5): while (a > 5): a = a + 1print(a)
  - (3) a = 0 a = a + 1print(a)
- (4) a = 0while not (a > 5): while not (a > 5): a=a+1print(a)
  - (5) a = 0 while (a < = 5): a = a + 1print(a)
- 20. The binary number equivalent to the 25<sub>10</sub> is
  - (1) 0100101.
- (2) 0100111.

- (3) 0011001. (4) 0010110. (5) 0010111.

- $21. 124_8 + 165_8 =$
- (2) 289<sub>10</sub>
- (4) 311<sub>e</sub>
- (5) 389

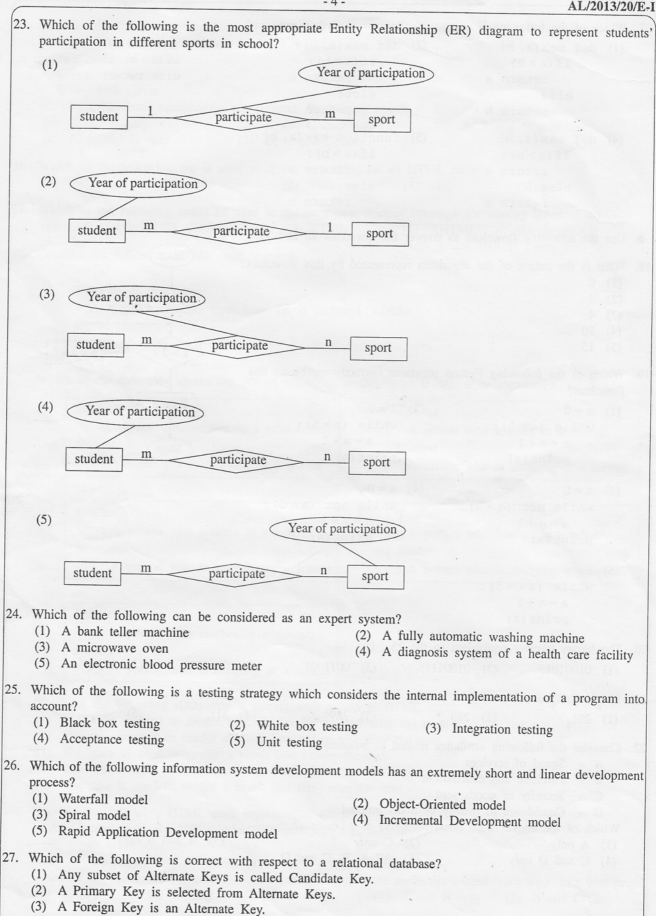
- 22. Consider the following attributes related to business:
  - A Speed of services
  - B Purchase and distribution
  - C Security of goods sent
  - D Confidence in quality of items ordered

Which of the above is/are disadvantage(s) of e-business?

- (1) A only
- (2) C only

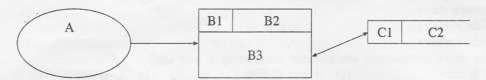
(3) A and B only

- (4) C and D only
- (5) All A, B, C and D



(4) Always Primary Key and Foreign Key are combined to create a Compound Key. (5) Primary Key and Foreign Key establish the relationship between two tables.

28. Consider the following data flow diagram:



In the above data flow diagram A, B3 and C2 represent ..... respectively. Which of the following terms is the most appropriate to fill the blank?

- (1) a process, an external entity and a data store
- (2) an external entity, a process and a data store
- (3) an external entity, a data store and a process
- (4) a data store, a process and an external entity
- (5) a data store, an external entity and a process
- 29. Consider the following systems in a human body:
  - A respiratory system
  - B digestive system
  - C nervous system
  - D blood circulatory system

Which of the above are closed systems?

- (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
- 30. Which of the following statements best describes a non functional requirement of a system?
  - (1) A user shall be able to measure the blood pressure using an electronic blood pressure meter.
  - (2) A microwave oven should not exceed its temperature above 400° C.
  - (3) An electronic calculator should be able to compute square root of a given positive integer.
  - (4) An Automatic Teller Machine of a bank shall be able to check the validity of an ATM card.
  - (5) An internet banking system shall provide balance inquiry facility to its customers.
- 31. Which of the following statements is true with regard to data and information?
  - (1) Decision can be made only when a massive volume of data is available.
  - (2) Validity of information depends on the accuracy of data.
  - (3) Information obtained by processing data is always accurate.
  - (4) In order to obtain information, data must be collected from multiple sources.
  - (5) The accuracy of information depends only on the accuracy of input data.
- 32. Consider the following techniques:
  - A Computer Aided Learning (CAL)
  - B Computer Based Learning (CBL)
  - C Computer Based Assessment (CBA)

Which of the above techniques is/are used in ICT based Teaching and Learning?

(1) A only

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

- (4) B and C only
- (5) All A, B and C
- 33. The generation of monthly salary slips of employees in an organization is an example for
  - (1) Batch processing.
- (2) Real time processing. (3) Online processing.
- (4) Transaction processing.
- (5) Interactive processing.
- 34. Consider the following statements about Firmware:
  - A Firmware is the program required to bootup a computer system.
  - B Firmware is incorporated in washing machines.
  - C Firmware can be easily changed later on.

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

35.	A B C D Whice (1)	sider the following components:  A - Web authoring tool  B - Domain name  C - Web pages  O - Web server  ch of the above components are essential for ho  A and B only  A, C and D only  (5) B, C and D	y	web site? (3) A, B and C only			
36.	Which of the following tag is used to render a heading on an HTML page?  (1) <h2> (2) <ol> (3) <ul> (4) <hr/> (5) (5)</ul></ol></h2>						
37.	Whic	ch of the following could be used to define a n CSS (2) XML (3) HTMI	ew mar L				
38.		sider the following HTML code segment: <dl> <dt>Teacher</dt> <dd>A person who teaches in a school code segment:  <dd>A person who teaches in a school code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  <dd>A person who is studying at a code segment:  </dd></dd></dd></dd></dd></dd></dd></dd></dd></dd></dd></dd></dd></dl>	schoo	ol			
	(1)						
	(1)	Teacher A person who teaches in a school. Student	(2)	Teacher - A person who teaches in a school. Student			
		A person who is studying at a school		- A person who is studying at a scho	ol		
	(3)	Teacher  : A person who teaches in a school.  Student : A person who is studying at a school	(4)	Teacher : A person who teaches in a school. Student : A person who is studying at a scho	ol		
	(5)	Teacher  - A person who teaches in a school.  Student  - A person who is studying at a school					
	(1) 7 (2) 7 (3) 7 (4) 7	th of the following statements is correct with reg The tr> is used to render a blank line before a The <pre><pre><pre><pre>The</pre> is used to render a blank line before a The <pre><pre>the</pre> is used to render a blank line only beauther the</pre> The <pre><pre>is</pre> used to render a blank line only aft</pre></pre></pre></pre>	and after the text fore the	ter the text. er the text. ct. e text.			
40. (	Consid A B C Which	der the following HTML code segments:  - <embed -="" <a="" height="50" href="song.mp3" src="song.to" width="100"/> Song  - <embed height="50" href="song to of the above code fragment(s) can be used to end only  A only  (2) B only  (3) C only&lt;/td&gt;&lt;td&gt;mp3" width="100"/> < g.mp3"> mbed th		page?			
	(1) A (3) P	is the main function of a PROXY server in Int Allocate and release IP addresses Protect a network from viruses Share an Internet connection among several comp	(2) ' (4) ]				

1	
42.	An organization has been allocated a Class C IP address range having a subnet mask of 255.255.255.0. If the organization is to setup a web server and an email server, what are the IP addresses that can be allocated to these two servers?  (1) 192.248.87.2, 192.248.32.3 (2) 192.248.87.4, 192.248.87.5 (3) 192.248.32.3, 192.248.33.3
	(4) 192.248.40.2, 192.248.41.3 (5) 192.248.87.1, 192.248.60.2
43.	In communication networks, ISDN stands for  (1) Integrated Service Domain Name.  (2) Internet Service Directory Name.  (3) Integrated Service Digital Network.  (4) Internet Service Digital Network.
44.	In the OSI reference model, detection of errors during communication between two computers in a network is a function of the
45.	The command that can be used to login to a remote computer through a network is  (1) ipconfig. (2) ftp. (3) telnet. (4) tracert. (5) route.
46.	Which of the following devices can be used to connect two physical networks having IP addresses 72.110.0.0 (subnet mask 255.255.0.0) and 192.248.10.0 (subnet mask 255.255.255.0)?
	(1) Hub (2) Repeater (3) Switch (4) Router (5) Multiplexer
47.	Consider the following statements regarding relational databases:  A - Changing the column order of relations in a database structure does not necessarily require changes in application programs.  B - Main objective of normalization of databases is to reduce data redundancy.  C - Adding new data to the database always requires changes to the existing programs.  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) All A, B and C
48.	Ubiquitous Computing is a/an
	(1) everywhere, mobile, local (2) everywhere, local, remote (3) everywhere, local, paid (4) virtual, local, remote (5) virtual, mobile, global
49.	What is the two's complement of $-6_{10}$ ?  (1) 11111010 (2) 00000110 (3) 11111001 (4) 01011111 (5) 00000101
50.	Consider the following two relations:     student(stdNo, name)     courseMarks(courseId, stdNo, marks)  Which of the following SQL (Structured Query Language) statements on the above relations is syntactically correct?  (1) select stdNo, marks from student, courseMarks (2) select * from student and courseMarks (3) select s.stdNo and c.marks from student s, courseMarks c (4) select student.stdNo, courseMarks.marks from student, courseMarks     where student.stdNo = courseMarks.stdNo
	(5) select student.stdNo and courseMarks.marks from student and courseMarks where student.stdNo = courseMarks.stdNo

\* \* \*