2021 A/L Paper

(English medium)

Advanced Level - ICT

Dilshan Wijayasingha

බ්ල්ෂාන් විජයසිංහ Dilshan Wijayasingha ඩිල්ෂාන් විජයසිංහ Dilshan Wijayasingha ඩිල්ෂාන් විජයසිංහ Dilshan Wijayasingha Dilshan Wijayasingha ඩිල්ෂාන් විජයසිංහ ව්යාස්ග

Genaral Certificate of Education (Adv. Level) Examination, 2021(2022)

තොරතුරු හා සන්නිවේදන තාක්ෂණය I Information & Communication Technology I

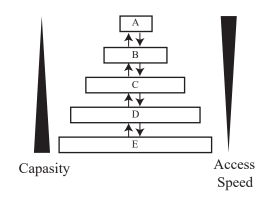


පැය දෙකයි Two Hours

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 the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5) whitch 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 answer sheet.
- * Use of calculators is not allowed.
- 1. Which is the following pairs contains types of software that are **different** with respect to *ownership/licening*?
 - (1) Application software and open-source software
 - (2) Application software and utility software
 - (3) Proprietary software and open-source software
 - (4) Proprietary software and system software
 - (5) System software and utility software
- 2. Which of the following is a good example for batch processing?
 - (1) an air traffic control system
 - (2) driving system is a friver-less (autonomous) car
 - (3) Intensive Care Unit (ICU) patient monitering and care system
 - (4) payroll system
 - (5) nuclear plant control system
- 3. There are different storage components which vary in capacity and access speed.

Consider that the shown diagram portrays capacity and access speed variation of the storage components *L1 cache*, *L2 cache*, *main memory*, *registers* and the *hard disk*. The capacity increases and access speed decreases from top to bottom, as shown.



Which is correct with respect to the A, B,C, D and E above?

- (1) A hard disk, B registers, C L2 cache, D L1 cache, E main memory
- (2) A L1 cache, B L2 cache, C registers, D hard disk, E main memory
- (3) A main memory, B registers, C hard disk, D L1 cache, E L2 cache
- (4) A registers, B L1 cache, C L2 cache, D main memory, E hard disk
- (5) A registers, B main memory, C L2 cache, D L1 cache, E hard disk

4. Consider the following paragraph:

To run program, the program code is copied fromA.....intoB......The Central Processing Unit's (CPU's) *program counter* register is set to the memory location where the first instruction of the program has been saved and execution of the program starts. TheC........ implements the fetch - decode - execute cycle.

Which of the following is the correct combination for A, B and C?

- (1) A CPU, B primary memory, C secondary storage
- (2) A CPU, B secondary storage, C primary memory
- (3) A primary memory, B secondary storage, C CPU
- (4) A secondary storage, B CPU, C primary memory
- (5) A secondary storage, B primary memory, C CPU
- 5. What is the correct result of bit-wise XOR operation between the two binary numbers 01011100₂ and 1111101₂?
 - (1) 00000010
- (2) 01011000
- (3) 01011010
- (4) 10100101
- (5) 11111101
- 6. What is the correct 2's complement binary representation of decimal -3210 using 8-bits?
 - (1) 00100000
- (2) 10100000
- (3) 11011111
- (4) 11100000
- (5) 11100001

- 7. What is the correct decimal equivalent of hexadecimal 88.8₁₆?
 - (1) 88.510
- (2) 88.810
- (3) 129.5₁₀
- (4) 136.510
- (5) 136.810
- 8. A particular comman can be used to output the values of every byte in a file in decimal format. Assume a file contains the following tect:

Love trees!

Referring the two Notes (i) and (ii) given below, select the correct output that will result when the said command is run on that file.

			101								
(2)76	111	118	101	116	114	101	101	115	33	10	
(3)76	111	118	101	32	116	114	101	101	115	33	10
(4) 108	111	118	101	116	114	101	101	115	33	10	
(5) 108	111	118	101	32	116	114	101	101	115	33	10

Note:

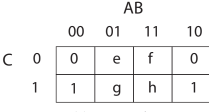
(i) Some selected rows from the ASCII table are given below:

Decimal	Character
10	(LINE FEED)
32	(SPACE)
33	!
76	L
101	e

Decimal	Character
108	1
111	0
114	r
115	S
116	t
118	v

(ii) The file ends with a LINEFEED character.

9. Consider the following Kanaugh map and the logic circuit implemented based on it where A, B and C are the inputs and Z is the output :



A B Z

(a) Kanaugh map

(b) Logic circuit based on Kanaugh map

For the logic circuit to correctly implement the logic function represented in the Kanaugh map, what should be the values of **e,f,g,h**?

(1)
$$e = 0$$
, $f = 0$, $g = 1$, $h = 1$

$$(2) e = 0$$
, $f = 1$, $g = 1$, $h = 1$

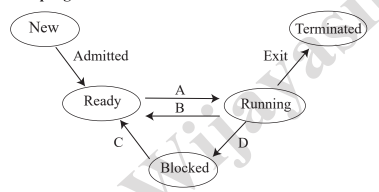
(3)
$$e = 1$$
, $f = 0$, $g = 1$, $h = 1$

$$(4)$$
 e = 1, f = 1, g = 0, h = 0

$$(5) e = 1, f = 1, g = 0, h = 1$$

10. Amara logs into a single-processor computer and starts a program to work on his presentation. He opens up a web browser too to get some information as well.

Consider the following process state transition diagram with respect to the process corresponding to Amara's **presentation program.**



Consider some reasons for above state transitions:

Reason	Description
1	Amara saving his presentation on the hard disk
2	Operating system sheduling the presentation process to run on the processor
3	Operating system suspending the presentation process to let the web browser process to run on the processor
4	The finishing of saving the presentation on the hard disk

Which of the following gives a correct combination of reasons for transitions A to D?

$$(1) A - 1, B - 2, C - 3, D - 4$$

$$(2) A - 2, B - 3, C - 4, D - 1$$

$$(3) A - 3, B - 4, C - 1, D - 2$$

$$(4) A - 4, B - 1, C - 2, D - 3$$

$$(5) A - 4, B - 1, C - 3, D - 2$$

11. A page table is

- (1) a computer hardware unit through which all memory references pass
- (2) a data structure that keeps information about the pages that are in processor cache.
- (3) a hardware component in memory that facilitates page movement.
- (4) an operating system data structure that keeps virtual to physical address mapping of a process' pages.
- (5) a piece of processor hardware that keeps a count of the number of pages of process that are in virtual memory.

12. The block size of a disk is 4 KB. shown below. The portion shown FAT	1	\ /	±
100 101 101 -1 102 103 100			
Notes: 1. The last block of a file 2. The <i>directry entry</i> of a	e is indicated by -1. a file contains the block nur	nber of the first blo	ock of the file.
Which of the following gives the for the <i>myprog.py</i> file respectivel		rog.py file and the	disk space allocated
(1) 100, 12 KB (2) 101, 12 KI	B (3) 101, 16 KB	(4) 103, 12 KB	(5) 103, 16 KB
13. Which of the following is/are co A - denoted by a squre wave B - contains a continuous ran C - uses discrete values to re	nge of values.	al signal ?	
(1) A only (4) A and B only	(2) B only (5) A and C only	(3	C only
14. Which of the following is/are co A - a physical path is used: B - signal is broadcast throa C - Example: radio waves	for data transmission ugh air		
(1) A only (4) B and C only	(2) A and B only (5) All A, B and C	(3	B) A and C only
15. Which of the following could be	used to digitally represent	analog signals ?	
(1) attenuation(4) pulse code modulation	(2) decoding (5) synchronization	(3) distortion
16. Read the following sentence. When devices send and receive dinterface and the correct dilivery			y identify the sender
What is the protocol that the writ	er in above sentence is reffe	ering to?	
(1) FTP (2) HTTP	(3) MAC	(4) TCP	(5) UDP
17. Given below are some charactering Prtocol (UDP):	istics of Transmission Cont	ril Protocol (TCP)	and User Datagram
 B - faster and requires fewer C - gurantees that no packet D - packets may arrive in one E - used for voice community 	er resources ets are missing erder ications over internet.	ty and where the tra	ansmission time is less critical
Which of the above are the chara		(0	0) A D and E = 1-1-
(1) A,B and C only(4) B,C and D only	(2) A,C and E only (5) B,D and E only	(3	B) A,D and E only

พิทออ **I.C.T.** Dilshan Wijayasingha

18. Which of the following is/are examples for the use of the *Client-Server* model? A - A user printing a document using a printer connected to her computer. B - A bank customer accessing online banking service with a web browser C - A cashier of a shop that accepts payments by credit cards (1) A only (2) B only (3) C only (4) A and C only (5) B and C only 19. Sender A wants to send the message HELLO to receiver B. Before sending the message, it is converted to IFMMP. Which of the following is correct with respect to this scenario? A - HELLO is the plaintext while IFMMP is the ciphertext. B - IFMMP is the result of applying the ASCII code to HELLO. C - +1 is the *encryption key* while -1 is the *decryption* key. (3) A and C only (1) A only (2) A and B only (4) B and C only (5) All A,B and C 20. Consider the following paragraph with three blanks labelled A, B, and C. When there are multiple computers in an office, each computer can be given a private IP address. The router in the office gets aA....... IP address, and each of the computers connected to that router through guided/unguided media gets private IP address from theB...... viaC...... protocol. Which of the following is the correct combination for the blanks A, B and C? (1) A - private, B - file server, C - HTTP (2) A - private, B - internet, C - DHCP (3) A - private, B - internet, C - FTP (4) A - public, B - file server, C - FTP (5) A - public, B - router, C - DHCP 21. Consider the information system types in **List A** and some examples in **List B**: List A List B B1 - A Customer account system in bank A1 - Enterprise Resource Planning System B2 - A system that facilitates manufacturing, A2 - Expert System marketing and sales of a garment buissiness B3 - A system that prescribes ayurvedic medicines A3 - Transaction processing System

A good matching between List **A** and **B** is:

(1) A1-B1, A2-B2, A3-B3

(3) A1-B3, A2-B1, A3-B2

(5) A1-B3, A2-B2, A3-B1

using a knowledge base

(2) A1-B2, A2-B3, A3-B1

(4) A1-B2, A2-B1, A3-B3

- 22. Which of the following is **incorrect** about the *Agile Method*?
 - (1) It cannot be used when the project has a fixed set of requirements.
 - (2) It recommends a time sliced shedule for task completion.
 - (3) It delivers gradual builds of the working product in an iterative manner.
 - (4) It facilitates stakeholders (e.g., buyer, user) to review progress and provide feedback at every phase.
 - (5) The product of each build is tested independently.

สิสออ I.C.T. Dilshan Wijayasingha - 5 -

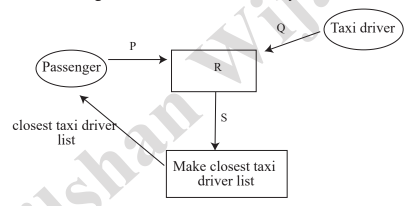
- 23. Which of the following statements is/ are correct with respect to Object Orient Programming?
 - A System output is determined by the object behaviour and their interactions.
 - B System is medelled as a collection of objects.
 - C Writting a program in this method is different from writting one according to the *structured* programming method.
 - (1) A only

(2) B only

(3) C only

(4) A and C only

- (5) All A,B and C
- 24. Which of the following lists the activities of Structured System Analysis and Design Methodology (SSADM) in the correct order?
 - (1) Feasibility study, Physical design, Requirement analysis, Requirement specification, System development
 - (2) Feasibility study, Requirement analysis, Requirement specification, Logical system specification, Physical design
 - (3) Feasibility study, Requirement specification, Requirement analysis, Logical system specification, Physical design
 - (4) Requirement analysis, Logical system specification, Feasibility study, Requirement specification, Physical design
 - (5) Requirement analysis , Requirement specification , Feasibility study , Physical design , System development
- A system that gives the list of closes taxi drivers to a passenger is to be developed. Answer questions 25 and 26 with respect to it.
- 25. Assume that the following is the *Level 1 DFD* for this system:



Which of the following contains the suitable replacements for P,Q,R and S in the above diagram?

- (1) P Location, Q Driver code, R Get passenger and driver locations, S Passenger and driver locations.
- (2) P Location , Q Driver code and locations , R Get passenger and driver details , S Passenger and driver details.
- (3) P NIC number , Q NIC number , R Get passenger and driver NIC numbers , S passenger and driver NIC numbers
- (4) P Passenger code , Q Driver code , R Get passenger and driver codes , S passenger and driver codes
- (5) P u.shdf.a fla;h, Q ia:dkh, R Get passenger and driver locations, S passenger and driver locations
- 26. Above Level-1 DFD was later improved so that a dta store (D1) was connected to the process labelled R. What could be this data store?
 - (1) NIC data

(2) Passenger details

(3) Taxi driver details

- (4) Travel cost details
- (5) Weather records

- 27. Which of the following gives a suitable order of activities to follow when developing a system that involves a database?
 - (1) Design the database, Draw the DFD, Draw the ER diagram, Do the coding, Write the pseudo-code
 - (2) Design the database, Write the pseudo-code, Draw the ER diagram, Draw the DFD, Do the coding
 - (3) Do the coding, Write the pseudo-code, Design the database, Draw the ER diagram, Draw the DFD
 - (4) Draw the DFD, Draw the ER diagrams, Design the database, Write the pseudo-code, Do the coding
 - (5) Draw the ER diagrams, Do the coding, Write the pseudo-code, Design the database, Draw the DFD
- 28. Which of the following statements is/are correct about acceptance testing?
 - A Acceptance testing is done when the user requirements of the software are analysed.
 - B An essential activity in acceptance testing is cheking through the conditional statements and loops in the code.
 - C User may refuse to accept the software after the Acceptance Test.
 - (1) A only

(2) B only

(3) C only

(4) A and C only

- (5) All A,B and C
- 29. Which of the following statements is correct about software deployment?
 - (1) *Direct deployment* has the highest risk of complete failure but may be the only suitable method for some cases.
 - (2) Direct deployment is the most expensive and offers slowest learning to the users.
 - (3) Parallel deployment is the least expensive deployment option.
 - (4) *Phased deployment* does not provide the freedom for the relevant organization to make any needed adjustments to the system.
 - (5) *Plilot deployment* always rolls out the new system to a test user group larger than 50% of the users.
- 30. Which of the following statements is/are correct?
 - A Buissiness process re-engineering helps to modify the existing buisiness practices to fit with Commercial-Off-The-Shelf (COTS) software.
 - B Users may have to pay for certain features of COTS even if those are not needed.
 - C A well developed *custom software* can bring a competitive advantage to an organization.

(1) A only

(2) B only

(3) A and B only

(4) B and C only

- (5) All A,B and C
- 31. Which of the following is a (are) good practice(s) to follow in database development?
 - A The use of meaningful names for tables and fields
 - B letting different tables repeat the same information (other than the primary keys)
 - C avoiding a field and its table having the same name (in order to avoid confusion while writing queries)
 - (1) A only

(2) B only

(3) C only

(4) A and B only

(5) A and C only

• Consider the following **Results** and **Subjects** tabels to answer questions from **32** to **35**.

Results

StudentNo	NIC	FirstName	SubjectID	Grade
S1234	986888457V	Nilan	ENG	В
S1447	992562321V	Praveena	PHY	С
S1234	986888457V	Nilan	ACC	A
S1323	900251452V	Thilan	ENG	S
S1323	900251452V	Thilan	ACC	В

Subjects

SubjectID	SubjectName
ENG	English
PHY	Physics
ECO	Economics
ACC	Accountancy

- 32. Which of the following is most suited to be selected as the *primary key* of the **Results** table with respect to the given table ?
 - (1) NIC
 - (2) SubjectId
 - (3) StudentNo
 - (4) StudentNo and NIC
 - (5) StudentNo and SubjectId
- 33. What is the correct SQL statement to retrieve the values of attributes **StudentNo**, **SubjectName** and **Grade**?
 - (1) SELECT Results. StudentNo , Subjects.SubjectName , Results.Grade FROM Results INNER JOIN ON Results.SubjectID = Subjects.SubjectID;
 - (2) SELECT Results. StudentNo , Subjects.SubjectName , Results.Grade FROM Results INNER JOIN Results.SubjectID = Subjects.SubjectID;
 - (3) SELECT Results.StudentNo, Subjects.SubjectName, Results.Grade FROM Results INNER JOIN IN Results.SubjectID = Subjects.SubjectID;
 - (4) SELECT Results.StudentNo, Subjects.SubjectName, Results.Grade FROM Results INNER JOIN Subjects ON Results.SubjectID = Subjects.SubjectID;
 - (5) SELECT Results.StudentNo , Subjects.SubjectName , Results.Grade INNER JOIN Results AND Subjects Results.SubjectID = Subjects.SubjectID;
- 34. Which of the following is the correct ststement about the **Result** table?
 - (1) All the non-key attributes are fully functionally depent on the primary key.
 - (2) It has one candidate key.
 - (3) It is in the *First Normal Form* (1NF).
 - (4) It is in the Second Normal Form (2NF).
 - (5) The cardinality of the table is four.
- 35. Which dependency is removed when converting the **Results** table to next normal form?
 - (1) foreign key dependency
 - (2) fully functional dependency of non-key attributes on the primary key
 - (3) multivalued dependency
 - (4) partial dependencies of non-key attrinutes on the primary key
 - (5) transitive dependency of non-key attributes

36. Following are the steps involved in creating an Entity Relationship (ER) Diagram:

- I. Determine theA..... in your diagram.
- II. Add**B**..... to each**C**.....
- III. Include the**D**..... between the**A**......
- IV. AddE..... to every relationship

Which of the following gives suitable choises for the A,B,C,D and Eblanks in the above steps?

- (1) A attributes , B entities , C attribute , D cardinality , E entities
- (2) A attributes, B cardinality, C attribute, D entities, E entity
- (3) A entities, B attributes, C entity, D relationships, E .cardinality
- (4) A entities, B relationship, C entity, D attributes, E cardinality
- (5) A relationships, B cardinality, C relationship, D attributes, E entities

37. Which of the following can be modelled with an Extended Entity Relationship diagram?

- A subclasses of an entity
- B inheritance of attributes
- C specialization of entities
- (1) A only

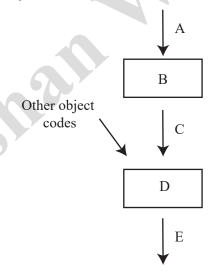
(2) B only

(3) C only

(4) A and C only

(5) All, A,B and C

38. A teacher of programming class draws the following diagram and asks the students to identify the components indicated by A, B, C, D and E.



Which of the following gives the correct choices for A, B, C, D and E?

- (1) A compilier, B executable code, C source code, D linker, E object code
- (2) A compilier, B source code, C executable code, D object code, E ikaOdrlh
- (3) A ikaOdrlh, B source code, C object code, D executable code, E compilier
- (4) A source code, B object code, C ikaOdrlh, D compilier, E executable code
- (5) A source code, B compilier, C object code, D ikaOdrlh, E executable code

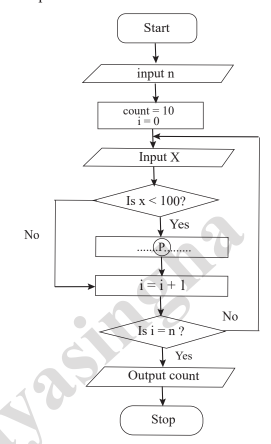
• Consider the algorithm expressed by the flowchart and answer questions 39 and 40.

This algorithm takes as input first an integer n (>1) followed by a sequence of n integer one by one. The algorithm is expected to output the count of integers that are less than 100 among the sequence of n inputs.

39. For the algorithm to function correctly as expected, what should be inserted at the blank P?

```
(1) count = count + 1
```

- (2) count = count + i
- (3) count = count + x
- (4) n = n 1
- (5) n = n + 1



40. Which of the following Python programs implement the algorithm in the flowchat?

```
\begin{aligned} &\text{III} \quad n = int \ (input \ (\ )\ ) \\ &count = i = 0 \\ &while \ (i < n): \\ &x = int \ (input \ (\ )\ ) \\ &if \ (x < 100): \\ &count = count + 1 \\ &print \ (count) \end{aligned}
```

(1) Only I

(2) Only II

(3) Only I and II

(4) Only II and III

(5) All, I, II and III

```
41. What would be the output after executing the following Python code?
       n = 117
       m = (n \& 127) / (2 * * 3)
       print (m)
   (1) 1
                        (2) 14
                                               (3) 14.625
                                                                    (4) 15
                                                                                           (5) 19
42. What will be the result when the following Python code is executed?
       def myfun (a):
               global x
               a = x + a
               x = 30
               return a
       print (myfun (x))
   (1) 10
                        (2) 20
                                               (3) 30
                                                                    (4) 40
                                                                                           (5) an error
43. What will be the output of the following Python code segment?
       S = [ "covid", "pandemic", "vaccine", "booster", "virus"]
       V = "aeiou"
       count = 0
       for i in range (len (S)):
               for j in range (len (S[i])):
                       if (S[i][j] in V):
                               count = count + 1
       print (count)
   (1) 0
                        (2)5
                                               (3) 12
                                                                    (4) 13
                                                                                           (5)32
44. What will be the output when the following Python code is executed?
       for i in range (1,10):
               if (i < 5):
               elif (i < 8):
               else:
                       s = s + 1
                       break
       print (s)
   (1) 6
                        (2) 14
                                               (3)23
                                                                    (4)33
                                                                                           (5)121
45. Read the following sentence about website development.
   To make an effective website, It is important to identify its objectives and the target ......A..... and
   then design the most useful information layout for the website accordingly.
   Which of the following is correct choise for the blank A above?
   (1) audio
                        (2) image
                                                                    (4) users
                                                                                           (5) video
                                               (3) text
46. Which of the following is correct example for CSS group selector?
   (1) h1 {text-align :left ; color:blue;}
   (2) h1 ,h2 {text-align:left, color:blue;}
   (3) h1 ,h2{text-align:left; color:blue;}
   (4) h1 : h2{text-align:left; color:blue;}
   (5) h1 ,h2 {text-align:left; color:blue}
```

47. Consider the following HTML code.

Which of the following statements is/are correct about the observations when the above code viewed through a web browser?

- A The srilanka.jpg image (if existing) will be displayed as the background to the web page.
- B The Sri Lanka word which is enclosed within <h2> and </h2> tags will appear in Italics.
- C The **pearl in the orient** phrase enclosed within <i> and </i> tags will appear in Italics.
- (1) A only

(2) B only

(3) C only

(4) A and B only

- (5) A and C only
- 48. Which of the following statement is correct about the following code line when it is rendered through a web browser?

```
<input type= "radio" name= "vaccinate" value= "Yes">
```

- (1) It shows a radio button with a label named vaccinate at left side.
- (2) It shows a radio button with a label named vaccinate at right side.
- (3) It shows a radio button with a label named Yes at left side.
- (4) It shows a radio button with a label named Yes at right side.
- (5) The word Yes is not shown to user.
- 49. Consider the following PHP code line which is used to create a MySQL database connectivity.

```
$conn = new mysqli ($var1, $var2, $var3, $var4);
```

```
(1) $var1 = database , $var2 = server name , $var3 = user name , $var4 = password
```

- (3) \$var1 = server name , \$var2 = database , \$var3 = user name , \$var4 = password
- (4) var1 = server name, var2 = user name, var3 = password, var4 = database
- (5) \$var1 = user name , \$var2 = password , \$var3 = server name , \$var4 = database
- 50. What would be the output when he following PHP code is executed?

```
<html>
<body>
<!php

$class = array ( "12-A", "12-B", "13-A" );
echo "IT classes are" . $class [1] . " and " . $class [2] ;
?>
</body>
</html>
```

- (1) IT classes are 12-A and 12-B
- (2) IT classes are "12-A" and "12-B"
- (3) IT classes are 12-B and 13-A
- (4) IT classes are .12-A. and .12-B.
- (5) IT classes are .12-B. and .13-B

* * *

විල්පත් විජයසිංග Dilshan Wijayasingha විල්පත් විජයසිංග විජයසිංග Dilshan Wijayasingha විල්පත් විජයසිංග Dilshan Wijayasingha විල්පත් විජයසිංග					
Three Hours Additional Reading Time - 10 minutes අමතර කියවීම් කාලය පුශ්න පතුය කියවා පුශ්න තෝරා ගැනීමටත් පිළිතුරු ලිවීමේ දී පුමුඛත්වය දෙන පුශ්න සංවිධානය කර ගැනීමටත් යොදාගන්න.					
සංවධානය කට ගැන	කමටට යොදාගනන.				
THEORY Name REVISION ID nb	School Phone nb		GROUP PAPER		
Important: • This question paper consists of 12 pages	Fo	r Examiner's Use	only		
This question paper consists of 12 pages		For the Second Pape	er		
This question paper comprises of two parts, Part A The time all the desired for both parts in	Part	Question No.	Marks		
and Part B . The time allotted for both parts is three hours.	A	1			
		2			
• Use of calculators is not allowed		3			
Part A - Structued Essay:		4			
pages (1 - 6)		5			
• Answer all the questions on this paper itself. Write		6			
your answers in the space provided for each		7			
question. Note that the space provided is sufficient for your answers and that extensive answers are	В	8			
not expected.		9			
Part B - Essay:		10			
pages (7 - 12)	Total				
• This part consists six questions, of which, four are to be answerd. Use the papers supplied for this purpose.	Final Mar	·ks			
	In number	rs			
• All the end of the time allotted for this paper, tie the two parts together so that Part A is on	In words				
top of Part B before handling them over to the Supervisor.	Code num Marking Ex				
	Marking Ex				
• You are premitted to remove only Part B of the question paper from the Examination Hall.	Marks checked by:				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Supervised	by:			

🗛 කොටස

පුශ්න හතරට ම පිළිතුරු මෙම පතුයේ ම සපයන්න.

Do Not write in in this column

- 1. (a) (i) In the following HTML code, underline the parts containing errors. (Please ignore line numbering)
 - 1. <html>
 - 2. <body background color = "green">
 - 3. <h1> Welcome all of you to online ICT Seminar </h1>
 - 4. A/L Student Selection
 - 5. O/L ICT is not available
 - 6. <- Section -->
 - 7. <h4> A/L ICT </h4>
 - 8. <hr> Good Morning </hr>
 - 9.
 This section is for students
 - 10. </body> </html>
 - (ii) Write the relevant correct code lines to make "A/L Student Section" (in line number 4) a hyperlink to "A/L ICT" (in line number 7).

Code for Line 4:	
	7, 10,
Code for Line 7:	

(b) Consider the styles in Table 1, to answer the given questions.

Table 1

Selector	Description of the Style
Class with a class name "art"	Size of the font is 14px Text should be centered
Header 1	Text color is yellow

	cascading style sheet to define the styles given in Table 1 to satisfy this requirement.
(ii)	Write the relevant HTML code lines to include the style sheet defined in part (b) (i) into
	a web page. [Assume that the style sheet created in part (b)(i) is saved with the name
	neat.

(i) It is expected to use the above styles in several web pages on a web site. Write a suitable

••••••	•••••••	 	•••••
•••••	•••••	 •••••	• • • • •

Do Not
write in
in this
column

(c) An output of an HTML code rendered by a browser is shown below.

Chess Tournament	and and		
Category I			
Team A Team C			
Category II Team B Team D			
Registration Form Select the team: Team A >	inga nagatan salabada sa ka sa k		
Your Comments:			diserindrate and and address to the second address to the second and address to the second and address to
☐ Food Required ☐ Accor	nmodation Require	d	
Submit			-

(i) The relevant HTML code (incomplete) is given below. Fill the blanks in it is order to get the required output.

```
<html> <body>
<h2> Chess Tournament</h2>
     <dt> Category I <......>  Team A  Team C 
     <dt> Category II Team B </.....> Team D </.....> </dt>
</....>
<h3> Registration Form </h3>.
<form method="get">
      <.....
            <label for="Team">Select the team:</label>
                  <.....name="team">
                        <option value="a"> Team A </option>
                        <option value="b"> Team B </option>
                        <option value="c"> Team C </option>
                        <option value="d"> Team D </option>
                  </....> <br> <br>
            <label for="comment">Your Comments: </label>
            <..... name="comment" rows="3" cols="30"> </.....> <br>
            <input type name="food">
            <label for="fr">Food Required </label>
            <input type=..... name="accom">
            <label for="ar"> Accommodation Required </label> <br>
            <.....type="submit" value="Submit">
      </....>
</form>
</body></html>
```

(ii) Write the relevant HTML code line to show "Team B" as the default selection for "Select the team".

Do Not write in in this column

2. (a) Cloud Computing allows us to obtain computing resources and capabilities as a service. The three main types of cloud computing services are: Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS).
From those three cloud computing service types, write down the suitable service type for each of the following scenarios.
(i) To obtain an environment for application deployment and execution from a cloud service provider
(ii) To obtain hard disk space for data storage from a cloud service provider -
(iii) To obtain data file sharing, office applications and email services from a cloud service provider
(b) Fill the blanks in the following statements with suitable words from the given list of words.
(i) helps to ensure the confidentiality of our data and information.
(ii) is the attempt to acquire sensitive information by pretending as a trustworthy entity in an electronic communication.
(iii) The illegal copying, distribution, or use of software is known as
List of words: (Encryption, Copyright, Phishing, Plagiarism, Software piracy)
(c) The following extract was taken from a software project feasibility report:
" The software development team does not have the knowledge or prior experience of the relevant technology; the developers must be trained first and as a result of this training cost, the project will not make any profit. However it is expected that the users of the proposed product will use it willingly and no user resistance is expected"
By considering the above extract, write either True , False , or Cannot comment in the blank for each of the following statements:
The proposed project has technical feasibility. {
fThe proposed project has organizational (institutional) feasibility. {}
(d) You have decided to start an E-Business to sell your home-made food through an online store (web site). Once the customers place orders and pay through debit/credit cards, you will deliver the ordered food to their addresses.
(i) Business to Business (B2B), Business to Consumer (B2C) and Consumer to Consumer (C2C) are three E-Business transaction types. Out of these, which transaction type will occur in your E-Business?

(ii) Incorporating a reputed software service to enable debit or credit card purchases from customers will improve customer perception and trust in your e-Commerce system. What is this software service commonly called?

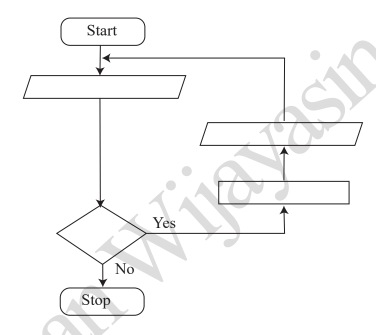
Do Not write in in this column

3. (a) A flowchart is to be drawn for an algorithm to calculate and output the areas of triangles. The base and height of each triangle are given as inputs.

Note: Area of triangle =
$$\frac{1}{2}$$
 x base x height

The algorithm should stop when an input is less than or equal to zero.

Complete the flowchart by writing the required content for the four components left blank.



(b) Complete the four (4) blanks (indicated by) in the following Python program to calculate the factorial of an integer.

Note: The factorial of a positive integer is defined as the product of that integer and all the integers below it. e.g., factorial of 4 is equal to $1 \times 2 \times 3 \times 4 = 24$. The factorial of 0 is defined as 1.

(c) Consider the following Python program:

```
lower = 2

upper = 5

for num in range (lower, upper + 1):

flag = 1

if num > 1:

for i in range (2, num):

if (num % i) == 0

flag = 0

break

if flag == 1:

print (num)
```

Write the output of the above program.

4. (a) A database application is to be developed for a hospital clinic. The design is as follows.

The registered patients in the clinic are given patient numbers and their details are stored in the PATIENTS data store. The dates and times of clinic appointments of patients are stored in the APPOINTMENTS data store.

Once a patient arrives for a clinic visit and gives the patient number, the reception officer does a validity check of the patient and the appointment date by checking the PATIENTS and APPOINTMENT data stores. If valid, the patient number is added to the PRESENT data store. If not, an "unregistered patient" or "invalid appointment" message is given.

When a doctor at a counter in the clinic is ready, s/he selects the next patient according to the PRESENT data store resulting in the relevant patient number and the doctor counter being shown on the display panel in the patient sitting area. When the patient comes and sits at the relevant doctor counter, the doctor retrieves patient's clinical records by accessing the PATIENTS data store. Once the doctor examines patient and prescribes any medicines for him, the PATIENTS data store is updated with the new prescription data and an entry is made to the MEDICINES data store. If needed, the doctor also schedules the next visit date/time for the patient by updating the APPOINTMENTS data store.

The pharmacist gets the prescription data from the MEDICINES data store, prepares the medicines for the patient and makes the patient number displayed on the pharmacy display panel so that the patient can pick the medicines.

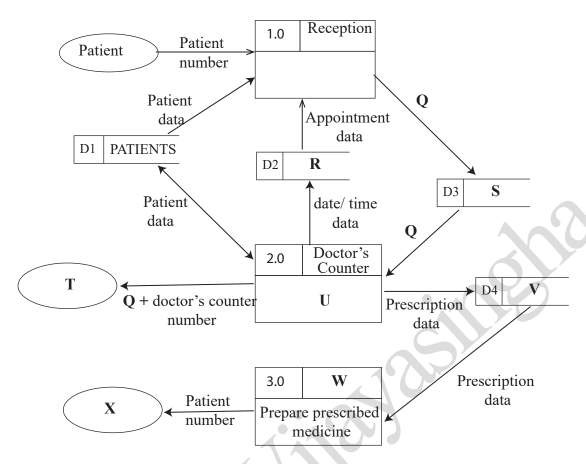
(i)	If a maximum of 20 patients are to be examined by the clinic doctors per an hour, write down one (1) functional requirement with respect to appointment scheduling.
(ii)	The hospital expects to avoid a long queue of people being formed at the clinic reception for the validity check . Write down one (1) non-functional requirement with respect to that need.

ชิดออ **I.C.T.** - 5 - Dilshan Wijayasingha

Do Not write in in this

Do Not write in in this column

(c) The following is the labeled data flow diagram for the events that take place when a patient visits the clinic to consult a doctor.



Write in the spaces provided below, the Number of the suitable content for each of the labels P to X choosing from the given list.

Content:

Number	List		
1	APPOINTMENTS		
2	Examine patient		
3	MEDICINES		
4	Patient sitting area display panel		
5	Pharmacy		
6	Pharmacy display panel		
7	PRESENT		
8	Validate patient number		
9	Validated patient number		

(d)	Give one (1) difference between white box testing and black box testing.	

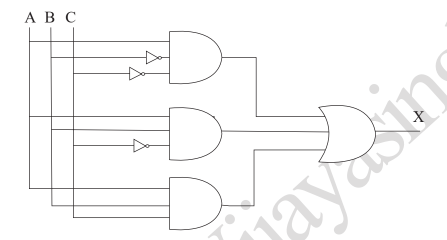
ඩල්නත් විජයසිංහ Dilshan Wijayasingha ඩිල්නත් විජයසිංහ විසික Wijayasingha ඩිල්නත් විජයසිංහ විසික Wijayasingha ඩිල්නත් විජයසිංහ Dilshan Wijayasingha ඩිල්නත් විජයසිංහ Dilshan Wijayasingha ඩිල්නත් විජයසිංහ විසික Wijayasingha ඩිල්නත් විජයසිංහ විසික Wijayasingha ඩිල්නත් විජයසිංහ විසික Wijayasingha ඩිල්නත් විජයසිංග විසික Wijayasingha ඩිල්නත් විජයසිංග විසික Wijayasingha ඩිල්නත් විජයසිංග විසික Wijayasingha ඩිල්නත් විජයසිංග විසික Wijayasingha

අධ්2021 අධ්2021 අධ්2021 අධ්2021

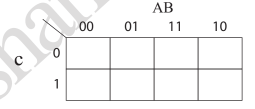
තොරතුරු හා සන්නිවේදන තාක්ෂණය II Information & Communication Technology II 20 S II

B කොටස

- * ඕනෑම පුශ්න නතරකට පමණක් පිළිතුරු සපයන්න
- 5. Consider the logic circuit shown in the figure, in which A, B and C are the inputs and X is the output



- (a) Show the complete truth table for the given circuit.
- (b) Complete the Karnaugh map, according to the following format.



- (c) Using the Karnaugh map, derive an optimal (most simplified) sum-of-products (SOP) expression for the output X. Show the loops clearly on the Karnaugh map.
- (d) Using the Karnaugh map, derive an optimal (most simplified) product-of-sums (POS) expression for the output X. Show the loops clearly on the Karnaugh map.
- (e) Of the optimal SOP and POS expressions you obtained in (c) and (d) above, which is better (or more suitable) to implement a simplified logic circuit? Explain your answer. [03 marks

6. (a) Parity Check is a simple technique to detect errors in data communications.

Assume the seven bits 1010110 need to be transmitted. Explain how the odd parity check can be performed to detect any error in its transmission.

(b) The **ABC company** has two main divisions, namely **Production** and **Marketing.** Under the **Production** division, there are three units, namely **Stores, Supplies** and **Operations** having 10. 12 and 18 computers, respectively. **Marketing** division has 40 computers. ABC company has been given the 192.174.19.0/25 IP address block. All the computers of the ABC company are to be assigned IP addresses after making the subnets from this address block.

The following incomplete table shows the sub-netting. Copy it to your answer sheet and fill the empty entries.

Division/ Unit	Network ID	Broadcast ID	Subnet Mask	No. of Nodes	C Subic II
Marketing	192.174.19.0			64	
Stores		192.174.19.79		16	7
Supplies	192.174.19.96			16	
Operations		192.174.19.159		32	

(c) Mohan has ten (10) desktop computers and a router having 2 ports with a 64 Mbps Internet connection. Each computer has an adequate number of network interface cards. He also has a sufficient number of RJ 45 connected twisted pair cables,

Mohan wants to start an Internet Browsing Center with the above equipment and seeks your advice for it. He informs you that he is not in position to invest money for any new equipment.

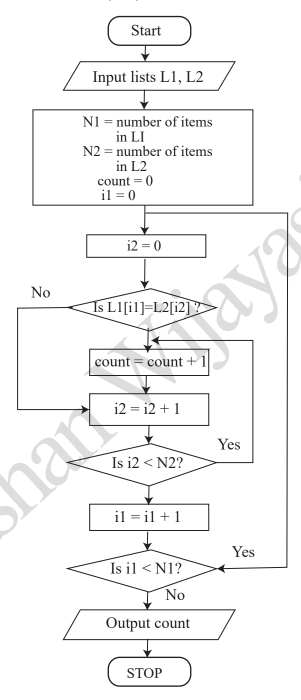
- (i) Which network topology will you suggest for Mohan?
- (ii) Draw the logical arrangement of the network that you propose.
- (iii) Mohan would like to improve the connection speed to the clients while saving the existing bandwidth of the Internet connection. Further he needs to have the control of the Internet access while ensuring the privacy of the client. What is the technical suggestion you would give for this?
- (iv) There is a need to protect this private network by filtering the communication traffic and blocking outsiders from gaining unauthorized access. What mechanism will you suggest to achieve this?
- (v) Include the solutions that you proposed for (iii) and (iv) above in the logical network arrangement that you drew for (ii).

- 7. (a) **PQR Books**, a book shop in your area starts an E-Commerce site to expand its business and to provide services to the customers in other areas. Through it the customers can select their desired books and stationery products and confirm their orders online.
 - (i) What is the E-Commerce business type applicable in this scenario?
 - (ii) What is the revenue model used in this E-Commerce site of POR Books?
 - (iii) With the successful implementation of its E-Commerce site, POR Books decides to offer digital learning material such as e-books and audio-visual content to its customers. Do you recommend the same revenue model of (ii) above for this as well? Justify your answer.
 - (iv) For an increased customer base and popularity, PQR Books plans to provide free access to these digital content through its streaming channel. Suggest a strategy to increase its business revenue with the help of this proposed streaming channel.
 - (v) Write down a key challenge this bookshop has to face when implementing this digital content channel proposed in (iv) above.
 - (vi) Name a suitable expansion solution for this E-Commerce site to incorporate both related (e.g., books, stationery etc.) and unrelated (e.g., grocery items, etc.) products or services to enable a more competitive purchasing experience to its customers.
 - (b) The following description is about **myShopper**, a multi-agent system which enables a buyer to search the entire online marketplace for the best products. In addition to the price, reviews by other buyers, special offers, reputations of the merchants and the lengths and types of warranties are also considered.

When a **user** (buyer) accesses the **myShopper** website, a **chat-bot** agent starts interacting with the user. User can use voice or text as the input medium to give his/her requirements for a product. During the interaction, the **chat-bot** passes the extracted information to a **search-agent** who will takeover the search for the best product for the user. For this, the **search-agent** will start several **domain-agents** specifying each of them the requirements of the user and specific domains (web sites) to search in. To speedup the search, each **domain-agent** will start several sub-agents to search sub-domains under its main domain. After the search, each sub-agent will pass the appropriate results back to its parent **domain-agent**. Once all such results from the sub-agents are received, each domain-agent compares them and submits the best results to the **search-agent**. The **search-agent** will then compare all such results and gives the details of the best product back to the chat-bot. The **chat-bot** will then display it to the user as text.

- (i) Draw a simplified agent diagram for the above multi-agent system. Name all the entities. in your diagram and clearly indicate the interactions between them.
- (ii) Write one major advantage of this multi-agent system.
- (iii) Write down one ICT related challenge which has to be faced when developing a sub-agent.

- 8. (a) Suppose the ages (in years) of $\mathbf{n}(n > 1)$ students in a school are in a list \mathbf{L} . Assuming the list \mathbf{L} and an integer \mathbf{k} are inputs an algorithm using **either** a flowchart **or** pseudo-code to compute and output the average age of students in \mathbf{L} . whose age is less than \mathbf{k} years.
 - (b) Consider the algorithm expressed by the flowchart. L1 and 12 are non-empty lists of integers. Each of L1 and L2 has unique elements (no duplicates). But there can be elements that are in both Li and L2. The notation L[x] denotes the element at Index x of a list L. If there are N elements in list L, then the indices are from 0, 1, 2,... to (N-1).



- (i) What would be the output if 5 and L * 1 = 2, 4, 7, 9, 3, L * 0.2 = 1, 3, 8, 9, 6.5, 72
- (ii) What is the purpose of this algorithm?
- (iii) Develop a Python program to implement the algorithm expressed by the flowchart.

9. (a) A **virtual** supermarket has registered suppliers to supply the customer orders placed online. The supermarket always fulfils its customer orders through these suppliers. One supplier is, responsible only for the customers who live in the supplier's area. A customer has only one supplier. Each supplier is characterized by code (unique), address and contact numbers. A supplier can have several contact numbers.

Each customer is characterized by an email address (unique), name and location.

A customer can confirm orders. Each order has only one supplier and one customer.

An order is characterized by an order number (unique), description and a value. A supplier can supply more than one order.

Note: Use only the terms from the list given below for your ER diagrams of parts (i) and (ii).

List: (address, agent, code, confirms, contactNo, customer, description, email, hires, location, name, order, orderNo, supplier, supplies, value)

- (i) Draw the Entity Relationship (ER) diagram for the above description.
- (ii) Sometimes suppliers hire agents to support the order supplies. However, the supermarket identifies the agents only through registered supplier codes. An agent is characterized by a name and a contact number. Each agent is working only for one supplier and a supplier is also getting only one agent's service.

Add these details to the ER diagram you drew for part (i).

(b) A building construction company signs contracts with its clients. Each contract is handled by an agent of the company.

The 1'table contains the details of the contracts. It has contract number, agent's code, name and mobile phone number represented with CNo, ACode, AName and AMobile attributes. respectively. The client's name is represented with Client. Primary key of the Contracts table is CNo.

Contracts

CNo	ACode	AName	AMobile	Client
C - 112	EP003	Anura	0714545866	Srimal
C - 112	EP006	Navod	0774511320	Abish
C - 112	EP003	Anura	0714545866	Nehara
C - 112	EP015	Virah	0763538147	Srimal

- (i) Write an SQL statement to change in the Contracts table, the mobile number of the agent whose agent code is EP003 to **07722222222.**
- (ii) In which normal form does the Contracts table exist?
- (iii) Convert the **Contracts** table into next normal form. (It is **not** necessary to write the data in derived relations in the next normal form.).

- 10. (a)(i) Explain one (1) way in which the bar code technology can be beneficial to a library management system.
 - (ii) Most modern computers have multiple processors in them. Explain **one** (1) way in which the multiple processors in such computers can be beneficial.
 - (iii) Explain what is meant by volatile memory and write down **one** (1) example for such selecting from the list below.

List: (Dynamic RAM (DRAM), Hard disk. L1 cache, Registers)

- (b)(i) A student asks you how all applications started by him execute simultaneously although he has a **single-processor computer**. Write down your explanation.
 - (ii) Programs whose sizes are even larger than the size of the available physical memory of a computer could be executed on it. How can that be possible?
 - (iii) When linked allocation is used for disk space allocation, each file needs slightly more storage space than when contiguous allocation is used. Explain the reason for it.



อัตวอ **I.C.T.** - 12 - Dilshan Wijayasingha