2023 A/L Paper

(English medium)

Advanced Level - ICT

Dilshan Wijayasingha

විල්මාන් විජයසිංහ Dilshan Wijayasingha විල්මාන් විජයසිංහ Dilshan Wijayasingha

Genaral Certificate of Education (Adv. Level) Examination, 2023 (2024)

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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 of the following statements are correct?
 - A Word processors and spreadsheet software belong to the category of *utility software*.
 - B A *compliler* is an example for an program translator.
 - C It is illegal to use a proprientry software without obtaining its license.
 - (1) A only

(2) B only

(3) C only

(4) A and B only

- (5) B and C only
- 2. Personal information of students and their exam marks are input to a Student Information System. Marks for a subject range from 0 to 100. A student has to study a collection of compulsory and optional subjects and sit for the relevant examinations.
 - A A presence check for the marks of all subjects taken/ not taken by the student
 - B A range check to check whether an input exam mark is withing the range 0 and 100
 - C A *data type check* to ensure that the input made for the telephone number of the student contains only digits.
 - (1) A only

(2) B only

(3) C only

(4) A and C only

(5) B and C only

- 3. The existing book management system in a school library is used with a computer, a monitor, a keyboard, and a mouse. The school management wants to minimize the time taken presently for book lending/ returning. Which of the following is most suitable for this purpose.
 - (1) Using a digitizer

(2) Using an external hard disk

(3) Using a touch screen

(4) Using a magnetic stripe reader

- (5) Using bar code technology
- 4. Listed below are some phrases about the internal operation of three printers:
 - A a moving print head striking an ink ribon against the paper
 - B toner attracting to what is printed on a cylinder which is then transferred to paper
 - C nozzles spraying ink onto paper

Which of the following correctly matches dotmatrix, inkjet and laser printers to the above phrase?

(1) A - dot matrix

B - laser

C - inkjet

(2) A - dot matrix

B - inkiet

C - laser

(3) A - inkjet

B- dot matrix

C - laser

(4) A - laser (5) A - laser B- dot matrix
B- inkjet

C - inkjet

C - dot matrix

สิทออ **I.C.T**.

- 1 -

5. V	5. Which of the following will cause the CPU to execute a different set of instructions?				
	A - a context svB - an interruptC - user selection		option in the computer		
	(1) A only (4) A and B only		(2) B only (5) All A,B, and C	(3) C on	ly
	A program runs fas (1) hard disk (4) magnetic tape		it requires are in the , (2) L1 cache (5) main memory	(3) L2 ca	ache
	What is the correct (1) 1100.001	binary equivalent (2) 1100. 100	of decimal 13.125 ₁₀ ? (3)1101.001	(4) 1101. 100	(5) 1101. 101
(Which of the follow A - 110 111 10 B - 444 C - 2BC (1) A only (4) B and C only	00 2	(2) A and B only (5) All A,B, and C	(3) A and	l C only
	•				. 1 . 10
	1 ne adress of an in: (1) 41	struction was snov	vn as 5A1 in hexadecima (3) 1457	(4) 2641	(5) 23056
	to encode this docu (1) 2048	ument in ASCII als (2) 2048 x 2	s including spaces and lir so using the parity bits? (3) 2048 x 7 inary representation of do	(4) 2048 x 8	(5) 2048 / 8
	(1) 00110001	(2) 01100010	(3)10011110	(4) 11001111	(5) 11100010
12. Consider the following logic circuit in which X indicates a two-input logic gate. A B X C Which of the following should X be so that when A = 0 and B=1, the output C would be 0? I - a NAND gate II - a NOR gate III - a XOR gate					
	(1) I only (4) II and III only		(2) I and II only (5) All I ,II and III	(3) I a	nd III only
	Which is the follow (1) X	ing is the simplific	ed form of the Boolean e (3) XY	expression $X(\overline{X} + Y)$? (4) $\overline{X}Y$	(5) X + Y
t	ransition sequence	of such a process?		ch of the following is	a possible state
((2) New → Bloc (3) New → Reac (4) New → Run	ked → Termi dy → Block ning → Ready	ing → Terminated inated ked → Running → T y → Running → T y → Running → T	Terminated	

Advanced Level IC			
15. Amara powers on the computer and starts a spreadsheet application. Then he also opens a web browser. Which of the following are possible execution sequences on the processor of his computer?			
(1) BIOS \longrightarrow OS \longrightarrow spreadsheet process \longrightarrow OS \longrightarrow web browser process \longrightarrow OS \longrightarrow			
(2) BIOS → spreadsheet process → OS → web browser process → OS → spreadsheet process →			
(3) BIOS→ spreadsheet process → web browser process → OS →			
(4) BIOS \longrightarrow OS \longrightarrow spreadsheet process \longrightarrow web browser process \longrightarrow OS \longrightarrow			

16. Which of the following statements are true?

web browser process

(5) BIOS → OS → spreadsheet process

- A A firewall acts as a packet filter inspecting all the packets entering a network.
- B A malware that misleads the users by disguising itself as a standered program is termed a Trojan Hores.

→ web browser process

- C A strong password should have a combination of uppercase and lowercase letters, numbers and symbols of sufficient length.
- (1) A only (2) B only (3) C only (4) A and B only (5) All A, B and C
- 17. Which of the following statements are true?
 - A One of the uses of encryption is to ensure confidentiality of transmitted data.
 - B Every user needs to have a pair of dissimilar keys when using Asymemetric Key Encryption.
 - C Users must share a common key when exchanging information using Symmetric Key Encryption.
 - (1) A only (2) A and B only (3) A and C only (4) B and C only (5) All A, B and C
- 18. Which of the following is considered as an erroneously received byte in an even parity system?
 - (1) 01010101 (2) 10010011 (3) 10110010 (4) 11011001 (5) 11010111
- 19. Match the **Devices** labled from **A** to **E** to the corresponding. **Description** labelled from 1 to 5.

Devices
A. client
B. hub
C. router
D. server
E. Switch

Description

- 1 stores network programs and data files for the users to access
- 2 a connecting device between Local Area Networks (LAN) and Wide Area Networks (WAN)
- 3 when a message is received, this transmits it only on the port to which the destination computer is attached.
- 4 requests services and content from other computers
- 5 When a message is received, this broadcasts it on all ports to all
- (1) A 1, B 5, C 4, D 2, E 3
- (2) A 2, B 4, C 3, D 5, E 1
- (3) A 3, B 2, C 1, D 4, E 5
- (4) A-4, B-5, C-2, D-1, E-3
- (5) A 5, B 1, C 2, D 3, E 4

→ spreadsheet process -

20. Select the answer containing the containing the containing the Internet, a host is identified identify a host. The newer version	by its IP address. In IPv4, each					
(1) A= 32 , B = 48 (4) A= 48 , B = 128	(2) A= 32 , B = 128 (5) A= 128 , B = 32	(3) A= 48, B = 32				
21. Which of the following statements	regarding DNS (Domain Na	me System) are correct?				
A - It maps web addresses to IP	addresses and vice versa.	•				
B - HTTP uses the services prov						
C - DNS maintains a hierarchy o	of domain names.					
(1) A only	(2) A and B only	(3) A and C only				
(4)B and C only	(5) All A, B and C	(0)				
, and the second	, ,	460				
22. Which of the following statement	6 6					
A - In the class C networks, first	octet value range from 192 th	rough 223.				
B - IPv4 can assign addresses up	to 4 million devices.					
C - 192. 168. 0. 0 - 192. 168. 25	5. 255 is a private IP address	range.				
(1) A only	(2) B only	(3) C only				
(4) A and C only	(5) A and C only					
23. If Suresh wants to send an encrypt	ed message to be read only b	v Amara using <i>asymmetric kev</i>				
encryption, then		y a tatalan disang disy didineon to mey				
(1) Suresh should encrypt his messa	ge using his public key.					
(2) Suresh should encrypt his messa						
• 1	(3) Suresh should encrypt his message using Amara's public key.					
(4) Suresh should encrypt his messa						
(5) Suresh should encrypt his messa						
24. Choose the option containing most	suitable deployment types for	or the following systems:				
A - A new system to replace an		• •				
B - A system for the customers of	,	1				
	*	service experienced by them at an office.				
(1) A - Direct B - Direct	C - Paralled					
(2) A - Direct B - Pilot	C - Paralled					
(3) A - Paralled B - Pilot	C - Direct					
(4) A - Paralled B - Paralled	C - Paralled					
(5) A - Paralled B - Paralled	C - Pilot					
25. Which of the following is a <i>non-functional requirement</i> for an e-commerce site?						
(1) Being able to add items to the sh	opping cart					
(2) Being able to make payments on	line					
(3) Being able to view the iems based on item category						
(4) Each item to be shown with small image and a description						
(5) The e-commerse site to be acces	sible through popular web br	rowseres				
26. During which of the following is an application tested by its developers in a setting that closely resembles its intended deployment hardware, software, and network configuration environment?						
(1) Acceptance testing	(2) Integration testing	(3) Parallel testing				

ชิตวอ **I.C.T.** Dilshan Wijayasinghe

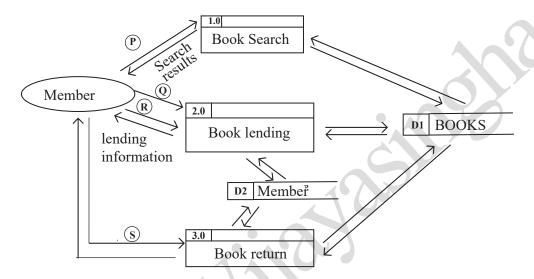
(5) Unit testing

(4) System testing

- 27. A company considers developing a new software application for its use. The application is expected to re-engineer internal processes, improve collaboration, and enhance productivity. However, during the feasibility analysis, it was identified that the new software may face some resistance from employees who are accustomed to the existing processes. Which component of the feasibility study would have helped to get that information?
 - (1) economic feasibility
- (2) legal feasibility

(3) operational feasibility

- (4) shedule feasibility
- (5) technical feasibility
- 28. Select the option which includes most suitable replacement for the labels P to S in the following Data Flow Diagram of a library management system.



- (1) P keyword
- Q member ID
- R book details
- S book details

- (2) P keyword
- Q keyword
- R book details
- S member ID

- (3) P keyword
- Q keyword
- R book details
- S keyword

- (4) P member ID (5) P - member ID
- Q keyword Q - member ID
- R member ID R - book details
- S member ID S - book details
- 29. Which of the following is incorrect about the waterfall model of software development?
 - (1) It allows developers to collect and implement requirements throughout the project.
 - (2) It is not an iterative model.
 - (3) It is suitable for software with well defined requirements
 - (4) It is easy to estimate the resourses needed for a project.
 - (5) Not working product is available until the latter stages of the project.
- 30. In addition to the required features, which of the following should also be considered when a government institution selects a Commercial Off-The-Shelf (COTS) software to be implemented island wide?
 - A cost to deploy, maintain, upgrade and modify
 - B easy of integration with existing systems
 - C after sales service from the vendor
 - (1) A only

(2) A and B only

(3) A and C only

(4) B and C only

(5) All, A, B and C

31. Match the given **entry attributes** labelled from **A** to **D** to the corresponding **descriptions** labelled from **1** to **4**

	entry attributes		
А	Composite attribute		
В	Simple attribute		
С	Multivalued attribute		
D	Derived attribute		

	descriptions				
1	an attribute that cannot be broken down into smaller components.				
2	an attribute that can be broken down into component parts				
3	an attribute whose values can be calculated from related attribute values				
4	an attribute that may take more than one value				

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

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

32. Consider the following Employee Relation:

Employee_ID	Employee_NAME	Salary
1001	John	60000
1002	Hari	55000
1003	Mahas	70000
1004	Sarath	65000
1005	Rajah	75000

What would be the output of the following SQL query when it is applied on the Employee relation?

SELECT COUNT (*)

FROM Employee

WHERE Salary > Any (SELECT Salary FROM Employee)

(1) 3

(2)4

(3)5

(4) 6

(5)10

33. Consider the given SQL statements to create two database tables names LENDING and STUDENT:

CREATIVE TABLE LENDING

(BOOK NUMBER VARCHAR (10) NOTNULL,

BOOK NAME VARCHAR (20) NOTNULL,

AUTHOR VARCHAR (25) NOTNULL,

DESCRIPTION VARCHAR (75) NOTNULL,

ISSUED_DATE DATE,

STUDENT ID CHAR(5) NOTNULL,

PRIMARY KEY(BOOK NUMBER));

CREATIVE TABLE STUDENT

(STUDENT ID CHAR (5) NOTNULL,

NAME VARCHAR (25) NOTNULL,

BIRTHDAY DATE NOTNULL,

ADRESS VARCHAR (25) NOTNULL,

PROVINCE CHAR (10),

PRIMARY KEY(STUDENT ID));

Which of the following statements are correct?

- A STUDENT ID is a foriegn key in the LENDING table.
- B It is compulsory to input data to the DATE data type fields in both tables.
- C STUDENT ID can contain only five English letters.
- (1) A only

(2) A and B only

(3) A and C only

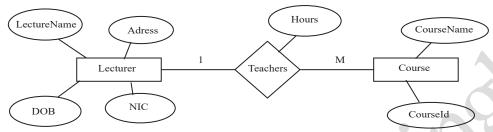
(4) B and C only

(5) ALL A, B and C

- 34. When the Employee entity of the following diagram is represented in a database which of the following should **not** be included?
 - (1) Date_of_Birth
 - (2) Designation
 - (3) Employee_Name
 - (4) Employee_Number
 - (5) Qualifications



35. Which of the listed relations will be obtained if the following ER diagram is correctly mapped into the relational model?



- A Lecture (NIC, LectureName, DOB, Adress)
- B Lecture (NIC, LectureName, DOB, Adress, CoursrId)
- C Teaches (NIC, CourseId, Hours)
- D Course (CourseId, CourseName, Hours, NIC)
- (1) A and B only

(2) A and C only

(3) A and D only

(4) B and C only

- (5) A,C and D only
- 36. Which of the following gives a correct matching between ER diagram components and the relational model?
 - (1) Entity → field, attribute → table ,Unique attribute → Primary key, Multivalued attribute → Table
 - (2) Entity → Table, Unique attribute → field, Unique attribute → Primary key, Multivalued attribute → Table
 - (3) Entity → table, attribute → field, Unique attribute → table, Multivalued attribute → primary key
 - (4) Entity → table , attribute → primary key ,Unique attribute → primary key , Multivalued attribute → Table
 - (5) Entity → table , attribute → table ,Unique attribute → primary key , Multivalued attribute → Primary key
 - Consider the following relations to answer questions 37 and 38

adviser (adId, adName, adGender, adNIC, adPhone)

farmer (<u>farmerId</u> , farmerName, farmerAdress, farmerPhone)

task (<u>taskId</u>, taskName, farmerId, startDate, endDate) advises (<u>adId</u>, <u>taskId</u>, startDate, endDate)

- 37. Which of the following statements are correct?
 - A One farmer can have many tasks.
 - B One adviser can advise many tasks.
 - C For one task, a farmer can have many advisers.
 - (1) A only

(2) A and B only

(3) A and C only

(4) B and C only

(5) ALLA, B and C

38. Which of the following statements are correct with respect to the given relations? A - All relations are in 3 rd normal form.						
B C	The startDate attribute in tadNIC is a candidate key i			ved attribute		
(1) A onl (4) B and	· • - •	(2) A and B or (5) All A, B an	-		(3) A and C only	
ar	ould be the output of the follows = $a \% b + c // (a - b)$ rint (ans)	owing Pythor	n code, if a =	=10, b = 4, c	= 7?	
(1) 3	(2) 5	(3) 7		(4) 9	(5) 11	
40. What w	ould be the value of the 'resu	ı lt' variable a	after executi	ng the follow	ving Python code?	
de	return a + b ef func2 (a,b): return a * b esult = func1 (3, func2 (2,4))))	46	51		
(1) 11	(2) 12	(3) 14	A	(4) 15	(5) 20	
41. What w	ould be the output of the follo	owing Pythor	n code?			
te m	<pre>ef modify_string (input_string</pre>					
(1) Hel		`	2) Hello Hel	llo		
(5) Wo	llo World orld	(4) World			
or ne or pr	rould be the output of the following inal_list = [1,2,3,4,5] ew_list = original_list . copy ew_list .clear () riginal_list . append (6) rint (original_list) rint (new_list)		n code?			
(1)[] []		(2) [6]				
(3) [6] [6]		(4) [1,2,3,4,5	5,6]			
(5) [] [1,2	2,3,4,5,6]					

43. How many "*" does this program output?

```
i = 7
while i > 0:
    i - = 3
    print ( '*' )
    if i < = 2:
        break
else:
    print ( '*' )</pre>
```

(1) 1

(2) 3

(3)5

(4)7

(5)9

- 44. Which of the data structures among Dictionary, List and Tuple in Python could be used to store a collection of key-value pairs where the keys must be unique?
 - (1) Dictionary only
- (2) List only

(3) Tuple only

- (4) Dictionary and List only
- (5) List and Tuple only
- 45. What would be the output of the following Python code?

```
for i in range (1,4):

for j in range (1, i + 1):

print (j * i, end = '')

print ()
```

(1) 1 2 2 3 3 3 (2) 1 2 4 (3) 1 2 4 (4) 1 2 32 4 6 (5) 1 2 2 4 6 3 6 9 12

3 6 9 3 6 9

46. Consider the following code fragment in an HTML file:

What happens if one applies the class 'highlkight' to a <div> element within <html> and </html> tags in the above file?

- (1) The <div> element's text will turn red.
- (2) The <div> element's text will turn yellow...
- (3) The <div> element's font size will increase.
- (4) The <div> element's font size will change to Cambria.
- (5) The <div> element's border colour will change to red..

- 47. Which of the following statements regarding Search Engine Optimization (SEO) are correct?
 - A Meta tags on web pages help SEO.
 - B It increase the visinility of a web page in search engines.
 - C Powerfull computers should be used to create SEO friendly web pages.

(1) A only

(2) A සහ B only

(3) A and C only

(4) B and C only

(5) All A, B and C

- 48. Consider the following HTML code line related to a form:
 - < form method = "post" action = "process.php"

The "action" attribute in it

- (1) specifies the data type of the form.
- (2) specifies the server file that handles the
- (3) controls the form's alignment on the web page.
- (4) declares the form as PHP script.
- (5) shown the process.php file on the screen.
- 49. Saman's father is a carpenter. He wants to showcase his father's work on the website. Which of the following hosting options should Saman use in order to do it with a price that he can afford?
 - (1) Hosting it on a server that presents other website also (shared hosting)
 - (2) Hosting it on a Virtual Private Server (VPS)
 - (3) Hosting it on a server dedicated to Saman (dedicated hosting)
 - (4) Using an e-Commerse website
 - (5) Using the server of a well known cloud service provider
- 50. What is the primary role of a sensor in a IoT device?
 - (1) To provide outputs and change a state of the environment
 - (2) To ensure interoperability of devices
 - (3) To detect a state change in the environment
 - (4) To make decisions based on predetermined rules
 - (5) To genarate graphics for the user interface



විල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dil Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dil Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dilshan Wijayasingha සිල්මාන් විජයසිංන Dil	ඩිල්ෂාන් විජයසිංන Dilshan W Ishan Wijayasingha ඩිල්ෂාන් වි ඩිල්ෂාන් විජයසිංන Dilshan W	Vijayasingha ඩිල්පාන් විජයසිංන Dilshan Wi ජයසිංන Dilshan Wijayasingha ඩිල්පාන් විජ Vijayasingha ඩිල්පාන් විජයසිංන Dilshan Wi	jayasingha ඩ්ල්ෂාන් විජයසිංහ යසිංහ Dilshan Wijayasingha jayasingha ඩ්ල්ෂාන් ව්ජයසිංහ	
අධ්යයන පොදු සහතික පතු (උසස් පෙළ) විභාගය , 2023 (2024) Genaral Certificate of Education (Adv. Level) Examination , 2023 (2024)				
තොරතුරු හා සන්නිවේදන තාක්ෂණය II Information & Communication Technology II				
පැය තුනයි Three Hours				
Use additional reading time to go through the question decide which of them			swer and	
THEORY Name	පාසල School		GROUP	
REVISION ID nb	Phone nb		PAPER	
Important:	Fo	r Examiner's Use o	only	
• This question paper consists of 12 pages		For the Second Paper	ſ	
• This question paper comprises of two parts, Part A	Part	Question No.	Marks	
and Part B . The time allotted for both parts is three hours.	B	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		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	Final Mai	rks		
this purpose.	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 number			
	Marking Examiner 1			
• You are premitted to remove only Part B of	Marking Examiner 2 Marks checked by:			
the question paper from the Examination Hall.	Supervised	-		
	Supervised			

PART A

Do not write in this column

	Answer all four questions on this paper itself.
browser. <html> <body> style = "list-sellow Crickes" Footbody> </body></html> <body> </body>	all

(b) A registration from for a speech competition and its labled HTML source are given in Figures 1.1 and 1.2 respectively.

Back to the nature!
Speech Competition
Registration from
Name :
Gender : Male Female
District : Colombo ✓
E mail :
☐ Subscribe for newsletter ?
Submit
Western povince Environment

Figure 1.1

Do not write in this column

```
<html>
< (A)> Back to the nature ! < /A >
\langle (B) \rangle Speech Competition \langle B \rangle
<h3> Registration form </h3>
<label for = ": name "> Name :</label>
       <input type = "(E)" name = "name"><br></br>
              for = "gender"> Gender : </label>
       <input type ="(F)" name = "gender" id = "male" value = "male">
              for = "male"> Male </label>
       <label
       <input type ="F" name >= "gender" id = "female"
                                                            value = "female">
              for = "female"> Female </label> <br> <br>
       <label for ="(G)"> District : </label>
       <(H) name = "district" id = "district">
               <option value = "colombo"> Colombo </option>
               <option value = "gampaha"> Gampaha </option>
               <option value = "kalutara"> Kalutara </option>
       </(H)><br/>br><br/>>
       <label for = "email"> Email : </label>
       <input type = "email" name = "email" <br> <br>>
       <input type ="(T)" name = "newsletter" id = "newsletter">
       <input type ="(J)" value = "Submit">
</form>
<br>
    <K= "wpelogo.jpg" alt = "L" width = "50" height = "60">
    <M= "https://www.wpe.lk" title = "(N)"> Western Province Environment </a>
</html>
```

Figure 1.2

For each of the lables (A) to (N) in the HTML CODE IN Figure 1.2, choose a suitable replacement from the given list. In the answer table, write down the number of the replacement for each label.

List:

1 : action	2 : a href	3 : caption	4 : checkbox	5 : district
6 : font	7: h1	8 : h2	9 : h3	10 : head
11 : img src	12 : More details	13 : name	14 : post	15 : radio
16 : select	17 : submit	18 : text	19 : th	20 : WPE logo

Answer table:

(A):	B:	C:	(D):	(E):	F:	G:
H:	1:	J):	(K):	L:	(M):	0:

Do not write in this column

```
(c) The action page.php file mentioned in the given code of Figure 1.2 is shown below.
```

```
$servername = "localhost";
                                 $username = "root";
                                                           $password = "";
$dbname = "environment";
// create a connection
$conn = new mysgli ($servername, $username, $password, $dbname);
// Section P
$name = $_POST['name']; $gender = $_POST['gender']; $district = $_
POST ['district']; $email = $ POST ['email']; $newsletter = $ POST ['news-
letter'1:
// section p end
// section Q
$sql = "INSERT INTO applicants (name, gender, district, email,
newsletter) VALUES ('$name', '$gender', '$district', '$email',
'$newsletter')";
// section Q end
if ($conn->query($sql) === TRUE) {
      echo "Data inserted successfully!";
} else {
      echo "Error: ". $sql. " <br>". $conn->error;
}
// Close the connection
mysqli close ($conn);
?>
```

Write down the purpose of selection P and the purpose of section Q.

P :		
<u> </u>		

2. (a) A simple and high-level view of the data lifecycle consists of three steps. Write the 2nd and the 3rd steps of the data life cycle.

• 1st step is

1st step is
2nd step is

• 3rd step is

(b) (i) Modern Artigicial Inteligence relies on large amounts of data, which are often managed with cloud-based storage solutions. What is the cloud computing service model used

here?

(ii) Quantum computers, although seeb as a promising type of computing machines for the future, are still expensive to own, operate and maintain. Suggest a technical approach to make the computing power of the quantum computers accessible to the public users as per their needs, at an affordable price.

.....

(c) For the box in each of the following statements, select a suitable replacement from the given list and write the number of the selected replacement in the box.

List: {1-B2B, 2- C2B, 3- G2C, 4- payment gateway, 5 - reverse auction, 6- virtual storefront 7- web protal, 8- online auction, 9- online marketplace

(i)	A web-basded platform that provides a single point of access to arrange of information from different sources, is known as	Do not write in this column				
(ii)	When one requests to renew his/her vehicle revenue license and pays online for it through the official websits, he/she is performing an e-commerse transaction of type.					
(iii)	The ABC e-commerce company does not allow buyers yto explore competitor products from other sellers within its website. ABC website operators as					
(iv)	In buyers bid for the prices at which they are willing to buy a given product or service.					
(v)	An online shopping website is suitable to be connected to \square .					
(b) (i)	Your friend thinks the digital divide is a tool used for arithmetic division. Briefly explain to your friend what the digital divide is,)				
(ii)	E-waste is becomming a major environmental problem in Sri Lanka. Suggest a step that can we can take to reduce the environmental impact of our e-waste.					
-						
3. (a) (i)	Write down the most suitable replacements for labels (A) to (G) in the following flowchart which is drawn to calculate and display the sum of first ten even numbers.					
	Start					
	Sum = 0					
-	Count = 0					
	(A) Is (B)					
	count even? (D)					
	E					
	count = count + 1					
	(G)					
	End					

(b) (i) What is the output of the following Python code? def func (n):

Do not write in this column

```
MyNumber=[]

for i in range (4, n+1):

if i%2 ==0:

MyNumber . append (i)

print ( MyNumber )

func ( 30 )
```

.....

(ii) Write down the output in the above Python code whwn the condition if i%2==0: is changed to if i%2!=0:

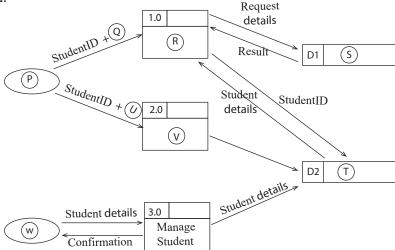
.....

(c) Wrie down the replacements for the labels of the following Python code which has been written to find the Largest of a set of integers.

```
def findlargest ( myList ) :
largest = \textcircled{A}
for i in \textcircled{B} :
if i > \textcircled{C}
largest = \textcircled{D}
print (" largest value is "\textcircled{E}) )
list 1 = [4,6,24,12,8,94,22]
findlargest (\textcircled{F}) )
```

- A -
- B
- (C) -
- D -
- E -
- (F) -
- 4. A team in the school IT society has ben requested to develop a software to help students reserve computers in the school laboratory. The students are to be given the facility to update their information. The administator should be given the facility to add/ remove students to/ from the system.

(a) The following is the data flow diagram (DFD) prepared by the development team for the above system.



A numbered list of replacements for the labels (P) to (Q) are given below. Write down in the write in this releant box the number of the most suitable replacement for each of the labels given in the column DFD. List: { 1- Administrator, 2- handle request, 3- Reservation, 4- Request details, 5- student, 6- students, 7- student details, 8- Update student details } (b) The computers are to be made available for students only for 30- minute slots between 8 am - 5 pm on weekends. However a student is allowed to reserve only a maximum of two 30-minute slots per weekend. (c) Give one technical aspect that the development team should check when conducting the technical feasibility study of this project. (d) The waterfall model is suggested for the above development. Why is a proper requirement analysis criticle in this peoject to ensure its timely completion? (e) Three students are to develop the reservation, update student details and manage students modules separately. The IT teacher had taught different types of software testing. What is meant by "integration testing" in this system? (f) The IT teacher suggest the team doing a direct deployment of this software. Give one reason as to why the teacher did not suggest a parallel deployment. (f) One member of the IT society wants a COTS (Commercial-Off-The-Shelf) software to be considered for this system instead of developing it. Give one reason as to why the team should reject it.

สตอ **I.C.T.** - 6 - Dilshan Wijayasingha

සිල්පාත් විජයසිංහ Dilshan Wijayasingha ඩිල්පාත් විජයසිංහ Dilshan Wijayasingha ඩිල්පාත් විජයසිංහ Dilshan Wijayasingha විල්පාත් විජයසිංග Dilshan Wijayasingha විල්පාත් විජයසිංග Dilshan Wijayasingha විල්පාත් විජයසිංග විසිත Wijayasingha විල්පාත් විජයසිංග විසිත Wijayasingha විල්පාත් විජයසිංග Dilshan Wijayasingha

Genaral Certificate of Education (Adv. Level) Examination, 2023 (2024)

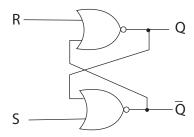
තොරතුරු හා සන්නිවේදන තාක්ෂණය II Information & Communication Technology II 20 E II

PART B

- * Answer any four questions only.
- 5. (a) A circuit with three inputs (A, B, C) and one output (Z) is to be designed. The output should be equal to 1 when the binary value combination of the three inputs is either 1, 3 or 6. The output should be 0 for other cases.
 - (i) Draw the complete truth table for the above circuit.
 - (ii) Complete the Karnaugh map relevant to the above circuit according to the following format:

			Α	B	
		00	01	11	10
С	0				
	1				, 6

- (iii) Using the Karnaugh map, derive the most simplified product-of-sums (POS) expression for the output Z. Show the loops clearly on the Karnaugh map.
- (iv) Draw a logic circuit for the simplified expression derived in (iii) by only using NOR gates assuming that the complemented inputs \overline{A} , \overline{B} and \overline{C} are also available.
- (b) Using Boolean Algebra show that $\overline{A}C + \overline{A}B + A\overline{B}C + BC$ is equivalent to $C + \overline{A}B$.
- (c) Consider the flip flop circuit shown on the right:
 - (i) Assume that the S input is 1 and the R input is 0. What will be the output at Q?
 - (ii) What will be the output at Q if the S input is now made 0?
 - (iii) What will be the output at Q when the R input is now made 1?

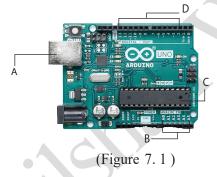


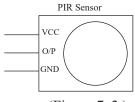
- 6. (a) Draw a sketch to show how a file server (FS), a printer (P), a switch (S) and two computers (C1 and C2) should be connected in a *star topology*.
 - (b) A port number is also used along with an IP address in a network communication. Why?
 - (c) Consider a subnet with the network address 192. 168. 56. 128/26.
 - (i) Write an example IP address that can be assigned to a host attached to this subnet (in dotted decimal notation).
 - (ii) Write the first and the last usable host addresses in this network (in dotted decimal notation).
 - (iii) How many host addresses are available for use in this subnet?

- (d) Suppose an Internet Service Provider owns the 192.168.56.32/26 IP address block. Assume that the provider wants to create four subnets namely, Subnet A, Subnet B, Subnet C and Subnet D from this address block with each subnet having the same number of IP addresses.
 - (i) Write the subnet mask of the above given IP address block in dotted decimal notation.
 - (ii) Write the number of host bits needed to create the required number of subnets.
 - (iii) Once subnetting is done, fill in the following table.

Subnet	Network address	First usable IP address	Last usable IP address	Broadcast address
subnet A				
subnet B				
subnet C				
subnet D				

- (e) (i) Wrie two functions of a proxy server in a computer network.
 - (ii) Write two properties of MAC addresses assigned to devices connected to a network.
- 7. (a) Assume that you are given an Ardiuno UNO board (Figure 7.1) along with the fllowing items:
 - Passive Infrared Sensor [PIR] for motion detection (Figure 7. 2)
 - Sensor for ambient light detection
 - LED, resistor and a power supply





(Figure 7. 2)

- (i) Identified the parts marked as A,B,C and D in Figure 7.1 and briefly explain each of their functionalities.
- (ii) Assume that you want to build an IoT setup that switches an LED light on when motion is detected. It is further required to switch on this LED only during night time. Draw a schematic diagram connecting the Ardiuno board and the items given above as necessary in order to build this setup.
- (b) An e-commerce warehouse automation system includes a set of agent-based robots which move ordered goods to their respective dispatch areas to start relevant shipments.

The Figure 7.3 shows the latter part of this system. A Quality Control (QC) Officer inspects the goods of each order as it passes on a conveyor belt and confirms to a software system (Dilivery Handler Agent) that the order has passed QC. The Dilivery Handler Agent directs the package to a mobile robot at the loading area. The robot agent reads the package barcode to determine the appropriate dispatch area. It then nevigates the robot to the relevant dispatch area, scanning the path and avoiding obstacles while on the move. The Dispatch Handler Agent, another software, validates each package at the dispatch areas and informs the Dispatch officer to confirm its decision. The dispatch officer can override Dispatch Handler decisions if needed and directs the confirmed packages to the postal division.

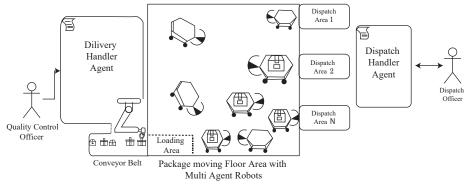


Figure 7.3

- (i) Software Agents demonstrate certain characteristic which make their behaviour unique. Briefly explain the following two characteristics of a software agent:
 - (a) autonomous
 - (b) cooperative
- (ii) Name a self-autonomous agent a user agent in the given example.
- (iii) If the set of multi-agent robots behave satisfying only the autonomous characteristic but fails to cooperate, Write down one of the most likely observations that will be seen during their operation.
- (iv) If this system is redesigned by replacing the multi-agent behaviour with centralized control and a broker agent for communication, identify one main change that will be seen with respect to each of the following.
 - (a) Control of the robot mobility
 - (b) Decision making process (relevant to moving packages from loading area to dispatch areas))
- (v) Draw a box and arrow diagram for the new solution with centralized control, mentioned in (iv), above.
 (Note: A box and arrow diagram uses boxes to show system components and arrows to show connections between those components)
- 8. (a) Write the output of the Python code given in Figure 8.1.

```
def functionl ( str ):
    newstr = ''''
    for character in str :
        if character in 'aeiouAEIOU':
            newstr += '*'
        else :
            newstr += character
    return newstr
    str1 = "LibrAry"
    str2 = functional( strl )
    print ( str 2 )
```

Figure 8.1

(b) The function in Figure 8.2 uses the bubblesort algorithm to sort a given list of numbers into ascending order. Write down the suitable replacements for the labels P-U to complete the code.

```
def bubbleSort ( nList ) :
    for pNumber in range ( P,Q,R ) :
        S :
        if nList [i] > nList [ i+l ]
        temp = nList [i]
        T
        U
```

Figure 8.2

- (c) An estate owner wants a program to determine the **minimum** currency note combination needed to make the pay of each employee. (E.g. Rs. 40,000 should be paid using eight notes of Rs.5000 and not four hundred notes of Rs. 100). The program should also output the currency requirements for all employees. The program should use the **employees.txt** file which contains employee pay details. Each line in it contains an employee's name and net pay.
 - A python program written for this purpose is shown in Figure 8.3. A sample **employees.txt** file and the program's output for that file are shown in Figure 8.4.
 - (i) Write down the suitable replacements for the ten labels A-J in the programgiven in Figure 8.3.

```
#currency notes used in Sri Lanka
notes = [5000, 1000,500,100,50,20]
# total notes required from each currency note type
totals = [0,0,0,0,0,0]
file = A( 'employees.txt', 'r')
while True:
        required = [0,0,0,0,0,0] # notes required for employee
        line = file.readline( )
        if B line:
          \mathbf{C}
        empDetails = line.split( )
        netpay = int( float (D) )
        if net Év < 0:
                                                                                Rs. 5000 : 10
          continue
        print( "\n" )
        print ( empDetails[0], " Net pay = " , netpay )
        today = netpay
        i = 0
        while to pay > 0:
                                                                                Rs. 5000:18
            required[i] = E
           totals[i] = totals[i] + F
           topay = G
           H
        # print employee netpay breakdown
        for i in range(0, len(required)):
           print("Rs.", notes[i], ":", I)
J
print( "\nTOTAL REQUIRMENT:")
for i in range(0, len(totals)):
  print( "Rs.",notes[i], ":",totals[i])
```

Example 'employees.txt' file:

Raj 40120 Niranjala 51670

Program's output for that file:

Raj Net pay = 40120Rs. 5000 : 8 Rs. 1000 : 0 Rs. 500 : 0 Rs. 100 : 1 Rs. 50 : 0 Rs. 20: 1

Niranjala Net pay = 51670

Rs. 1000 : 1 Rs. 500 : 1 Rs. 100 : 1 Rs. 50 : 1 Rs. 20: 1

TOTAL REOUIREMENT

Rs. 1000 : 1 Rs. 500 : 1 Rs. 100 : 2 Rs. 50 : 1 Rs. 20 : 2

Figure 8.3

Figure 8.4

(ii) The net pay of employees in this estate, does not contain cents. However, what practical problem with respect to the net pay inputs exists in this code? What modifications will you do to fix that problem?

9. (a) Consider the following requirments relavant to a database that is expected to manage divisions, officers and tasks in an office.

The office consists of a number of divisions. Each division has a unique name. The division may have several locations. A division handles a number of tasks each of which has a unique number, a name and a date in which the task was assigned to the devision. Each officer's name (consisting of a first name and a surname), NIC (National Identy Card) number, address and phone number is to be stored. An officer is assigned to one division but may work on several tasks which may not be controlled by the same division. Each division is managed by one of its officers and starting date in which the officer started managing the division is stored.

Draw an ER diagram for this application showing the entities, attriburtes and relationships. Underline primary keys.

- (b) Write two advantages of converting a database table into a normal form.
- (c) Consider the following Show table related to theatres and the movies that they screen.

Theater	Movie	Day	Time	Screen	Year
Sarasi	MI - 4	Wednesday	10:00	S ₁	2022
Sarasi	MI - 4	Wednesday	15:00	S ₁	2022
Palazzo	Spider man	Friday	10:00	S ₂	2019
Palazzo	Avengers	Friday	10:00	S ₁	2019
Vega	Iron man	Thursday	10:00	S ₁	2020

- A theatre can screen more than one movie at the same time on different screen.
- Year field gives the year in which the relevant film was released.
- (i) In which normal form does the **Show** table exist? Justify your answer.
- (ii) Convert the **Show** table to its next normal form.
- (d) Consider the following **Employee** table:

Emp_ID	Emp_Name	DoB	Depatment	Designation	DoJ	Salary
E110	Saman	15/10/1970	Bio Technology	Professor	12/04/2001	145000
E111	Kumar	25/05/1980	Mechanical	Assistant Professor	02/05/2006	100000
E115	Raja	10/08/1982	Engineering	Assistant Professor	05/05/2001	98000
E114	Jennifer	11/09/1975	Engineering	Assistant Professor	03/06/2001	197000
E117	Ismail	15/05/1979	Civil	Assistant Professor	10/05/2005	103000

- (i) Write the most suitable SQL statement to create the Employee table with a suitable primary key.
- (ii) Write the required SQL statement to insert the record for the following employee:

(iii) Write the output obtained by applying the following SQL query:

SELECT Emp_ID, Emp_Name FROM Employee WHERE Salary >103000;

(iv) Write the appropriate SQL query to find the nams of all employees who work in the "Civil" department.

- 10. (a) (i) What is the repeating cycle that a processor in a computer is involved in since the computer is started till it is shutdown?
 - (ii) Which program's instructions get executed in the processor of a computer during a *context switch?*
 - (iii) A register is a group of binary cells suitable for holding binary information and is constituted by a collection of flip-flops. How many flip-flops are needed to make an n-bit register?
 - (b) A user runs the following Python codes on a computer. The code on left prints the lines of a file on the screen while the order code docs an average computation.

fileReader.py	average.py
A = input ("Enter filename") fl = open(A, "r") for line in fl: print(line) fl .close()	total = 0 for num in range (10000): total += num average = total /10000 print(average)

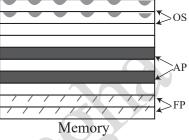


Figure 10. 1

The computer's memory at a particular time is shown in the figure 10.1. The memory frames occupied by the operating system, the *filereader process* and the *average process* are indicated on it by OS, FP and AP respectively.

Selecting from OS, AP and FP, write down the most likely place where each of the following is stored.

- (i) content of variable A of the fileReader process
- (ii) The Process Control Block (PCB) of the average process
- (c) Of the above two python processes, one of them will go through the RUNNING → BLOCKED state transition more than the other. Which process is that? Give the reason for it.
- (d) Assume that when the fileReader process of (b) above is in progress a context switch occurs and a different process is run. When the fileReader process is given the chance to run again, the file is read from where it stopped. Which data structure facilitates that feature?
- (e) A computer uses 32-bit virtual addresses. This computer has a 1 GB (2³⁰ bytes) physical memory and a 4 KB page size.
 - (i) Write down the number of frames in physical memory as a power of 2.
 - (ii) Assume that **in addition** to memory frame information, each page table entry for a virtual page in this computer contains some additional information consisting of a total of **four bits**. If the total size of the page table required for each process on this computer assuming that all virtual pages are in use is given as 2^p x q bits, write down the values of p and q.
 - (iii) If the virtual address 4097 of a particular process is mapped to Frame 2 of physical memory, write down in decimal form, the physical address corresponding to
- (f) The test.py file is stored on blocks 218 and 220 respectively in a disk that uses a File Allocation Table (FAT) to manage its storage. The disk uses 4 KB blocks.
 - (i) Write down an important number in the directory entry for the test.py file that will help the operating system to find the blocks of this file.
 - (ii) Give an example size for test.py that will result in internal fragmentation.
 - (iii) Assume that block 219 is also to be added for the test.py file. Show in a diagram the FAT entries for the test.py file after this addition. (-1 indicates last block)