Sri Jayawardhanapura Education Zone

First Term Test -March 2019

Grade 11 Information & Communication Technology – II

Time: 2 Hours

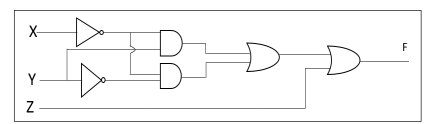
Note: Answer five questions only, selecting the first question and four others

First question carries 20 marks and each of the other questions carries 10 marks.

(1)

- i. a. What is the major hardware technology used in second generation computers.
 - b. Write two differences between second and third generation computer's.
- ii. a. List four ways how ICT helps in field of education.
 - b. Write four characteristics of information.
- iii. a. Complete the following calculation and provide the answer in base decimal.

- b. Convert 502₈ into a binary number. Write down the steps.
- iv. Write down the output (F).



v. Match column A with B.

A		В	
1	Key board	A	Video Port
2	Printer	В	PS/2 Port
3	Router	С	Parallel Port
4	Monitor	D	Network Port(RJ 45)

- vi. Write down the coding systems used by the computer.
- vii. Following pseudocode is designed for the purpose to find a given number as odd or even. Fill in the blanks to complete it.

Begin

Input X

IF X mod = 0 Then

...... "X is even number"

Else

Print "X is number"

.....

viii. Read the following paragraph and answer the questions.

Malan watched a TV programme using his smart phone with a connection to Bluetooth speaker. The TV programme consisted of some conversations and songs.

- a. Which data transmission medium is used in above scenario?
- b. What is the mode of transmission, used in above scenario?
- ix. Match column A and B.

A	В
Software which checks attached devices when a computer turns on	Disk defragmentation
Operating System with command line Interface	Format
A mechanism of initializing suitable storage structure	BIOS
A mechanism that rearranged files in hard disk	DOS

- x. List two advantages of a computer network.
- (2) "Tech Zone" is a store that sells computer parts. They purchase items from consignment suppliers. The details of supplied items and suppliers is recorded in following tables of a database.

Purchase Table

Date	Supp_ID	Item_ID	Count
20/01/2019	S01	B001	40
29/01/2019	S03	B004	20
12/02/2019	S02	B002	30
25/02/2019	S04	B003	15
14/02/2019	S02	B001	20

Supplier Table

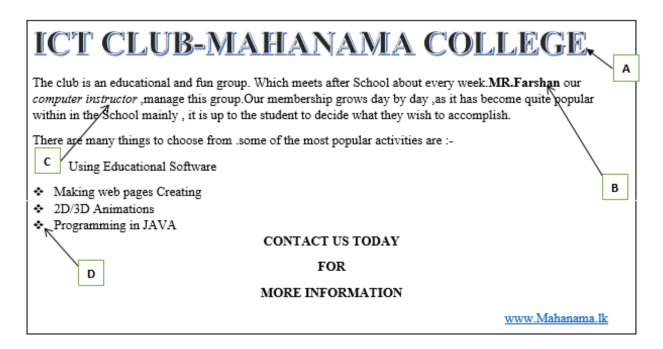
Supp_ID	Supp_ Name	Phone No	
S01	Tech Lanka	0352225456	
S02	IT Zone	0112857832	
S03	City Smart	0412256453	
S04	Tech Park	0112564875	

Item Table

Item_ID	Item Name	Stock
B001	19" LED Monitor	15
B002	1TB Hard Disk	20
B003	16 GB USB Flash Drive	15
B004	1Tb RAM	20

- i. Write two suitable primary keys with the name of the table.
- ii. Avishka goes to Tech zone and buy five 16GB USB flash Drives;
 - a. Which table(s) should be updated?
 - b. Write down the updated record(s) in each table.
- iii. The Tech Zone decides to add a new item "Optical Mouse" and purchases 40 units of them from the supplier Tech Park on 2019/02/28.
 - a. Which table(s) should be updated?
 - b. Write down the new record(s) according to above updated table(s).
- iv. Mention two methods that can be used to protect this database.

(3) A student who is in the Computer Club of Mahanama College created following notice. He used a Word processing software to create this notice. Answers to questions using the given notice.



i.

- a. Write down the steps required to save this document in desktop as ICT CLUB.
- b. What is the tool used to do the formatting in label A.
- c. Name the tools that are used in labels B C and D.
- d. How do you insert a hyperlink for school web site as mentioned above?

ii.

- a. Write five qualities of a good presentation.
- b. What are the views types of an electronic Presentation?

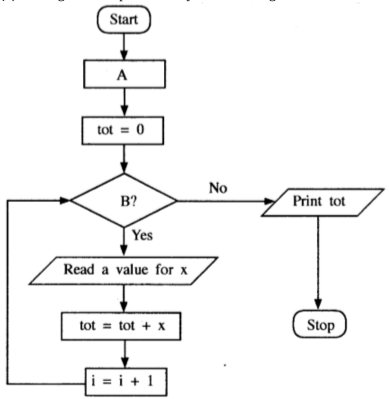
(4)

- i. Telemedicine is one advantage of information and communication technology. State what is mean by Telemedicine and give two instances where telemedicine is used.
- ii. A member of hardware team stated that partitioning is an important activity in utility programme of an operating system. What do you mean by partitioning and mention when to do it?
- iii. Gayani has registered herself in an electronic banking System. She uses this facility to do online Shopping.
 - a. Mention two advantages she gets from online shopping.
 - b. Mention two other facilities she receives from e-banking system.

(5) Consider the following income report of Mahaweli Maha Vidyalaya and answer questions i to vi. Each house collected money from the students for the expenses of the sports festival and 10% of the total collected by each house should be given to the school.

	С	D	E	F	G	Н	1
3				Sportsmeet -2019 Income Report			
4	Date	House Name	No.of Students	Fee per Student	Amount	Contribution to School	Amount after Contribution
5	5-Jan-19	Hansa	1040	Rs. 100.00	Rs. 104,000.00	Rs. 10,400.00	Rs. 93,600.00
6	10-Jan-19	Lihini	1030	Rs. 100.00	Rs. 103,000.00	Rs. 10,300.00	Rs. 92,700.00
7	14-Jan-19	Mayura	1025	Rs. 100.00	Rs. 102,500.00	Rs. 10,250.00	Rs. 92,250.00
8	16-Jan-19	Parevi	1035	Rs. 100.00	Rs. 103,500.00	Rs. 10,350.00	Rs. 93,150.00
9		Total					Rs. 371,700.00
10	Contribution Percentage		10%				

- i. Write down the correct formula to find the amount collected by Hansa House in cell G5.
- ii. The **Contribution Percentage** is given in cell E10. The amount of **Contribution to School** is calculated by multiplying the **Amount** by the **Contribution Percentage.** Write down the formula to display the **Contribution to School** in cell H5 for Hansa house. Assume that this formula will be copied to other cells to calculate the **Contribution to School** for all houses.
- iii. Write down the correct formula to find the total **Amount After Contribution** of Hansa House in cell I5.
- iv. Write down the correct formula to find the total income (**Total Amount After Contribution**) in cell 19.
- v. Organizing committee decided to change the contribution percentage from 10% to 12%. What are the cells you need to change after this?
- vi. Name two types of charts, to display the **house name** vs **amount after contribution**.
- (6) The algorithm represented by the following flowchart reads 5 numbers and prints the sum of them.



- i. Identify and write down the appropriate statements for labels A and B.
- ii. Write a pseduocode to represent the above flowchart.