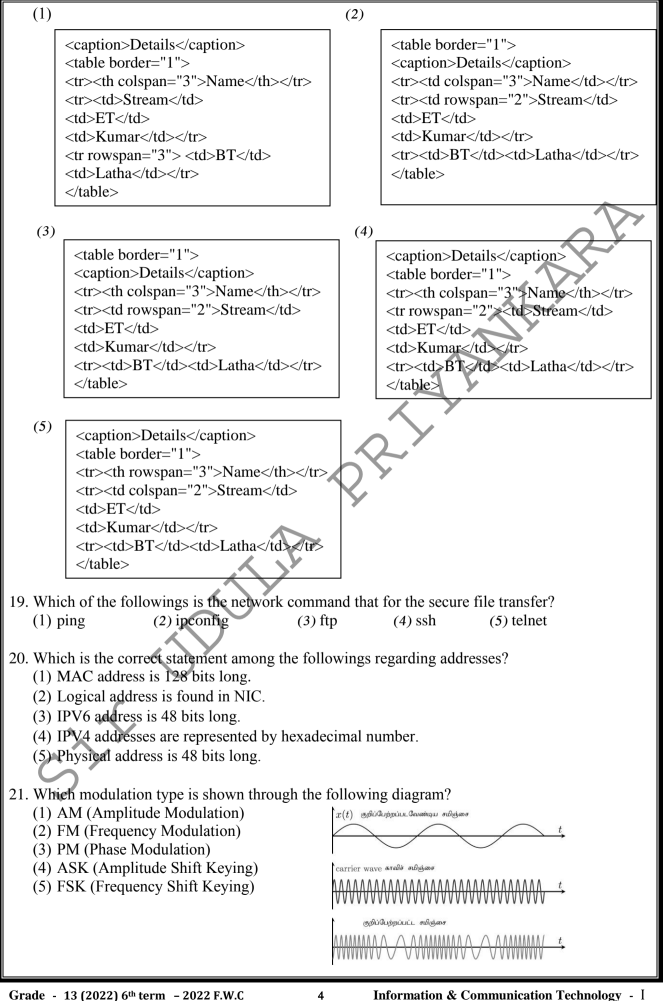
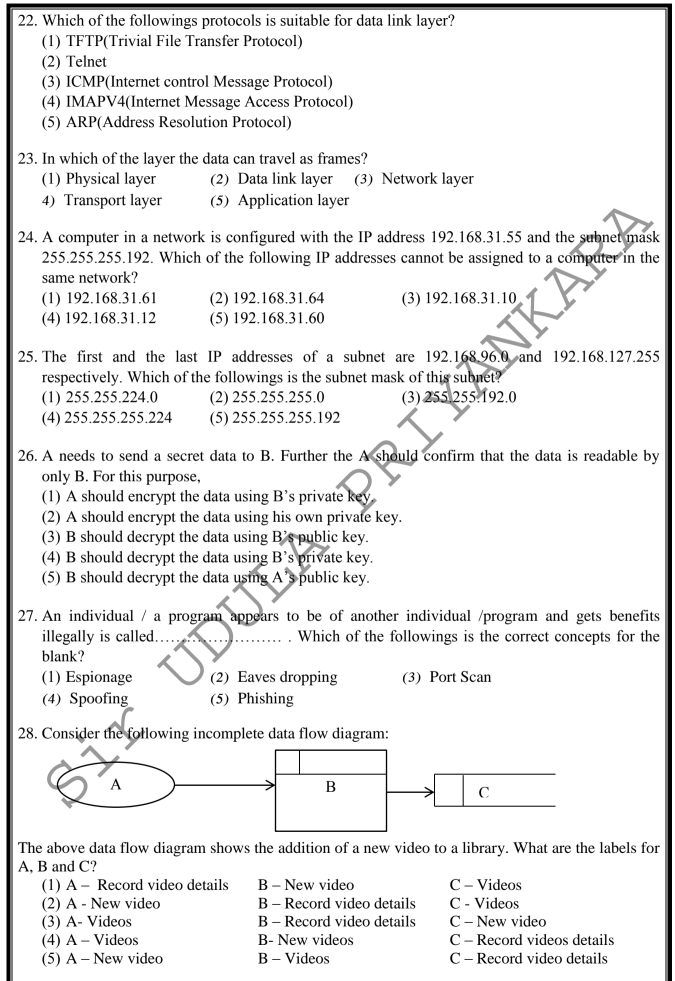


<ul> <li>6. Which of the followings is not an automatic data collecting method?</li> <li>(1) MICR (2) OMR (3) Sensors (4) Barcode reader (5) Questionnaires</li> </ul>
<ul> <li>7. What is the system in which there are one or more programs loaded in main memory which ar ready to execute, only one program gets the CPU for executing its instructions while all th others are awaiting their turn?</li> <li>(1) Multiprogramming (2) Multiprocessing (3) Multithreading (4) Multitasking (5) Multiuser</li> </ul>
<ul> <li>8. Which of the followings is the next stage of the process that is blocked stage in the process state transition diagram?</li> <li>(1) Swapped out and waiting (2) Ready / waiting (3) Running (4) Terminated (5) New / created</li> </ul>
<ul> <li>9. Which of the statements is correct regarding schedulers? <ol> <li>Short term scheduler is used to swap the process between memories.</li> <li>Long term scheduler sends the selected processes from the ready state processes through dispatch.</li> <li>Short term scheduler is faster than other two schedulers.</li> <li>Long term scheduler speed is seen as the speed between the other two schedulers.</li> <li>Midterm scheduler loads the selected processes to execute into memory from a portion of the processes.</li> </ol> </li> </ul>
10. Which of the following hexadecimal numbers is equivalent to decimal number 100?(1) 144(2) E1(3) 64(4) A0(5) 54
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
12. $6_8 * 7_8 =$ (1) 100010 <sub>2</sub> (2) 110111 <sub>2</sub> (3) 101010 <sub>2</sub> (4) 110010 <sub>2</sub> (5) 100011 <sub>2</sub>
<ul> <li>13. Which of the followings is the logic gate that denotes the logic circuit?</li> <li>(1) AND</li> <li>(2) OR</li> <li>(3) NAND</li> <li>(4) XOR</li> <li>(5) XNOR</li> </ul>
14. Which is the Boolean expression from the given truth table?         (1) $\bar{y}(x+\bar{z})(\bar{x}+z)$ (2) $y(x+z)(\bar{x}+\bar{z})$ (3) $\bar{y}(x+z)(\bar{x}+\bar{z})$ (4) $y(x+\bar{z})(\bar{x}+z)$ (5) $y(\bar{x}+\bar{z})(\bar{x}+z)$ (5) $y(\bar{x}+\bar{z})(\bar{x}+z)$

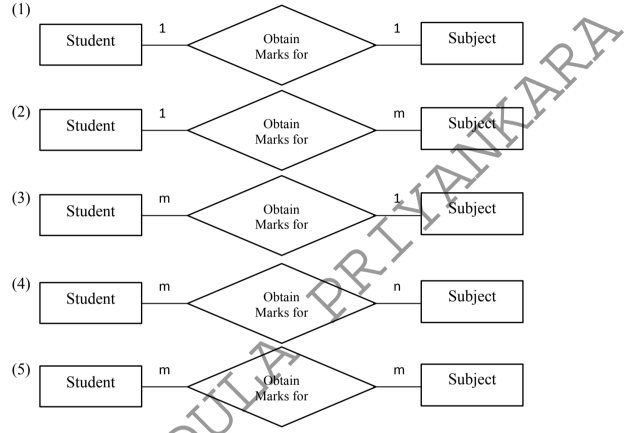
15. Which is the correct syntax used to insert a comment in CSS code? (1) # This is a comment (2) <!-- This is a comment --> (3) // This is a comment (4) /\* This is a comment \*/ (5) #This is a comment # 16. Which of the following PHP code is syntactically correct? 2 1 3 4 <?php <php <?php <?php <?php "echo Hello"; echo "Hello"; echo "Hello"; EcHo "Hello": ECHO "Hello" ?> ?> ?> > 17. Consider the following HTML code. <html> <head> k rel="stylesheet" type="text/css" href="mystyle.css"/> <style type="text/css"> p{color:red; text-align:center; font-family:'Courier New'; </style> </head> <body> CSS cascading order </body></html> mystyle.css file contains the following. p{color:green;text-align:left;font-family:Arial;} Which are the styles from the followings applied to the phrase 'CSS Cascading order' given in the paragraph? (1) Font color (2) Font color - green - red Text alignment-left Text alignment- center Font style Font style - Courier New - Arial (4) Font color (3) Font color - blue - green Text alignment- center Text alignment- center Font style - Courier New Font style - Courier New Font color - blue Text alignment- center Font style - Arial 18. Which of the followings is the correct HTML code to form the following table? Details Name ET Kumar Stream BT Latha





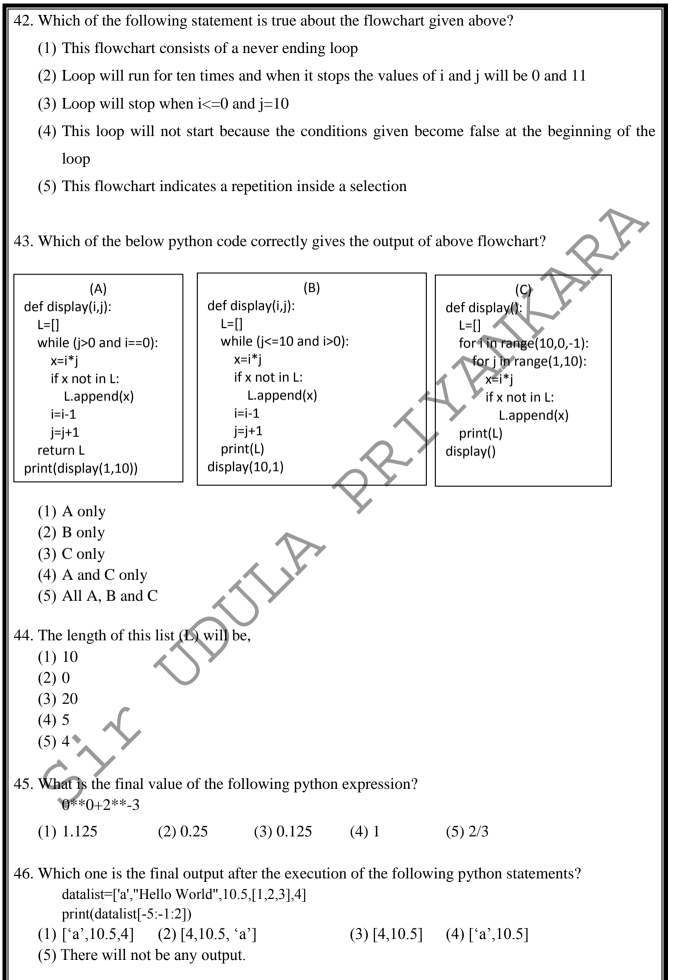
<ul><li>29. Consider the following statements.</li><li>Statement A: It can be only used for the Statement B: It can be only used when Statement C: It can be used only when tools are used.</li></ul>	
<ul><li>the given in the statements?</li><li>(1) Waterfall model</li><li>(2) Prototype model</li><li>(3) Spiral model</li></ul>	re process model which has the above characteristics in
<ul><li>(4) RAD</li><li>(5) Object oriented model</li></ul>	
<ul> <li>30. Which of the followings is the example</li> <li>(1) Blood circulatory system</li> <li>(3) Respiratory system</li> <li>(5) Bicycle system</li> </ul>	e for natural open system? (2) Nervous system (4) Computer system
<ul> <li>31. Giving one year warranty to the battery (1) Essential functional requirement.</li> <li>(2) Nice to have functional requirement</li> <li>(3) Essential nonfunctional requirement</li> <li>(4) Nice to have nonfunctional requirement</li> <li>(5) Essential or nice to have functional</li> </ul>	nt. t. nent.
<ul> <li>32. Consider the following trade methods:</li> <li>A – Reverse auction</li> <li>B – Group purchasing</li> <li>C – E-market place</li> <li>Among the above trade methods with the second secon</li></ul>	hat is/are the trade method/methods found in digital
economy? (1) A only (2) B only (5) All A, B, C are correct	(3) C only (4) A, C only
<ul><li>33. Consider the following benefits receive A: Can popularize their products global B: Remove barriers and no need of a pl C: Can select the best with cheap price</li></ul>	lly in fast and efficient way. ace. among the many options.
Among the above benefits which can a (1) A only (2) A, B only	(3) All A, B, C (4) A, C only (5) C only
according to the likes and dislikes of th	
<ul><li>(1) Man machine co – existence.</li><li>(4) Multi agent system.</li></ul>	<ul><li>(2) Kansei.</li><li>(3) Agent.</li><li>(5) Intelligent agent.</li></ul>
<ul> <li>35. Which is not the application of Ubiquita</li> <li>(1) Methods of guiding the disabled.</li> <li>(2) Sharing of resources in cloud comp</li> <li>(3) Smart home</li> <li>(4) Customization of national environm</li> <li>(5) Customization of automobiles.</li> </ul>	uting.

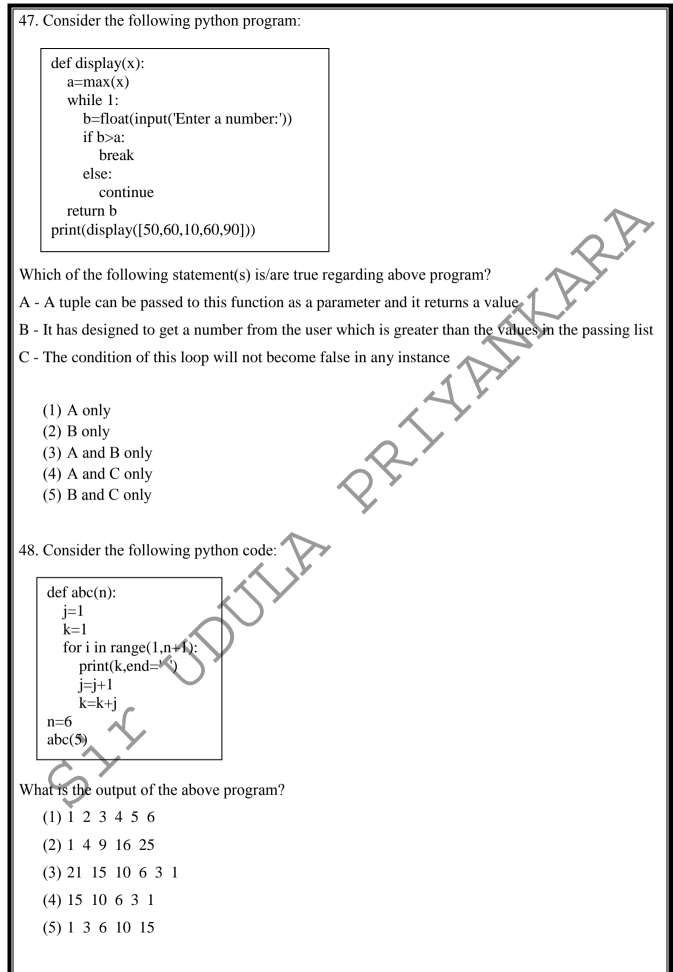
- Consider the following relations to answer questions from 36 39. Student (Stu\_ID,Stu\_Name,Sex,Address,DOB,Class) Subject (Sub\_ID,Sub\_Name) Result (Stu\_ID,Sub\_ID,Mark)
- 36. Which of the followings can be considered as the candidate key regarding the student relation?(1) Stu\_ID(2) Stu\_Name(3) Sex(4) Address(5) DOB
- 37. Which of the following ER diagram that correctly denotes the relationship between entities through the above relations?

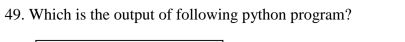


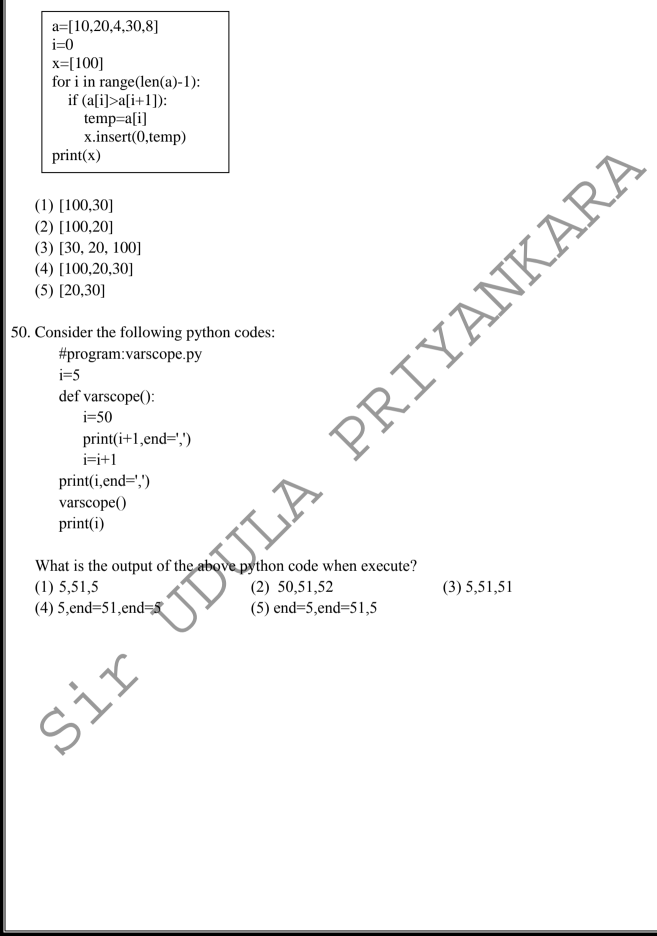
- 38. Which of the SQL commands is used to display the number of the male students in the field of No\_Of\_Male\_Students?
  - (1) COUNT(Stu\_ID) No\_Of\_Male\_Students FROM Student WHERE Sex='Male';
  - (2) SELECT COUNT(Sex) No\_Of\_Male\_Students FROM student WHERE Sex='Male';
  - (3) SELECT COUNT(Stu\_ID) FROM Student WHERE Sex='Male';
  - (4) COUNT (Sex) No\_Of\_Male\_Students FROM Student WHERE Sex='Male';
  - (5) COUNT (Stu\_ID) FROM Student WHERE Sex='Male';
- 39. Which of the SQL commands is used to display the names of subjects that the candidates sat for?
  - (1) SELECT Sub\_Name FROM Subject;
  - (2) SELECT Sub\_Name FROM Subject and Result WHERE Subject.Sub\_ID=Result.Sub\_ID;
  - (3) SELECT DISTINCT Sub\_Name FROM Subject, Result WHERE Subject.Sub\_ID=Result.Sub\_ID;
  - (4) SELECT Sub\_Name FROM Subject,Result WHERE s.Sub\_ID=r.Sub\_ID;
  - (5) SELECT DISTINCT(Sub\_Name) FROM Subject, Result WHERE s.Sub\_ID=r.Sub\_ID;

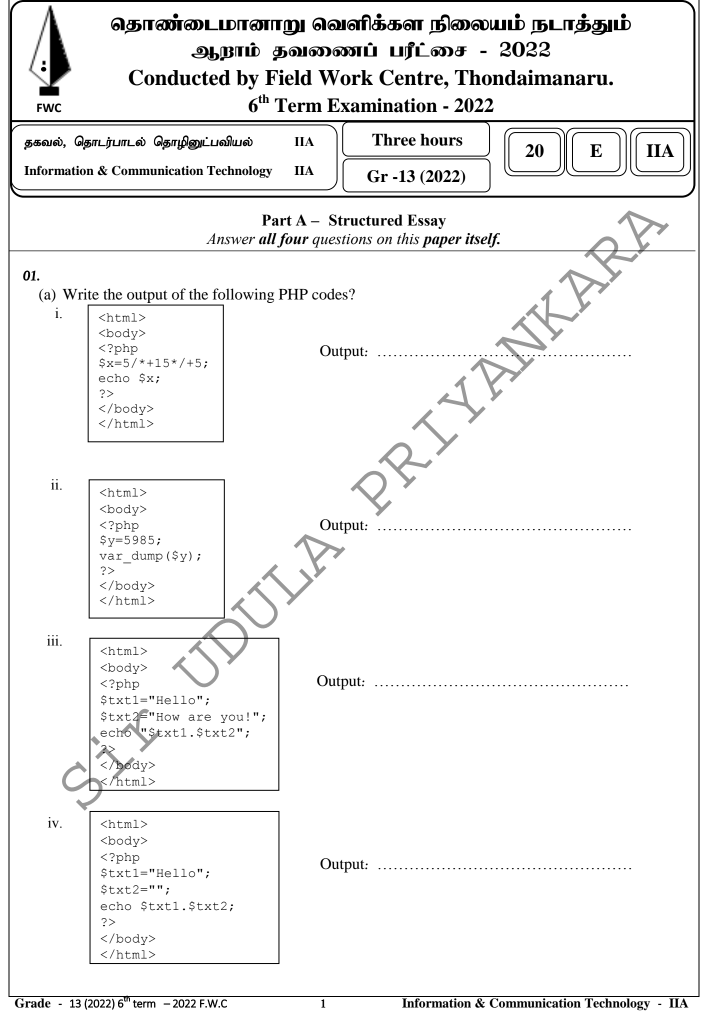
Consider the following relations to answer the questions 40 and 41. Student(StudNo,Surname,Forename,Address,Sex) Enrolment(StudNo,CrseCode,CrseTitle,TutNo,TutName) 40. Which is the correct statement regarding Enrolment? (1) It is in the zero normal form. (2) It is in the first normal form. (3) It is in the second normal form. (4) It is in the third normal form. (5) The normal form cannot be decided. 41. Which of the followings is included in the schema form when the above relations are transferred to 3NF? (1) Student(StudNo,Surname,Forename) (2) Enrolment(<u>StudNo,CrseCode</u>,TutNo,TutName) (3) Course(<u>StudNo,CrseCode</u>,CrseTitle) (4) Tute(<u>TutNo</u>,TutName) (5) Answers  $3^{rd}$  and  $4^{th}$  are correct. Use the following flowchart to answer the questions 42, 43 and 44. Start j=1, L=[], i=10 Yes **Display L** End i>10 and i=0? No A=i\*j Yes Is A not in the Append 'A' to the list L list L? No i=i-1 j=j+1











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	vert the decimal number $16.125_{10}$ into octal number?
	w that, the negative value of $00011011_2$ is $11100101_2$ . Here, both two numbers are essented in two's complement.
(d) State	four advantages of using two's complement representation for data in internal operations of
	nputer.
	.1 \
	<u> </u>
02.	
(a) Operation	ng system has been designed according to the particular CPU family." Do you agree with this nt? Give reason?
	$\sim$
followin 011010	tual memory address space of a computer which uses virtual memory is related to the ng address. 1111011001 e memory space in KB? (Consider 'byte addressable')
Y	
(ii) If a p	page size is 4KB (Kilo Byte). Write the necessary bits used to denote a page?
,	

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(iii)Write the address range?

.....

(c) According to the process scheduling algorithm of Round Robin, calculate the average waiting time to execute the following processes.

Process	P1	P2	P3	P4
Arrival time	0	1	2	3
CPU Burst time/Process time	20	4	3	6

## Consider, Quantum time = 3ms

## 03.

(a) Consider the following table "EMPLOYEE".

empNo	empName	Designation	Department	basicSalary
E001	Rajah	Manager	FIN	51000
E002	Kumar	Clerk	FIN	33000
E003	Mala	Clerk	ACC	30000
E004	Ravi	Engineer	PROD	50000

Write the SQL query for the following each needs?

(i) Insert the details of the new employee as E007, Vimal, System Engineering, IT, 50000.

(ii) Get the all details of the employees who gain basic salary greater than or equal 40000?

(b) Explain (i) Pa    (ii) Tr   		llowing terms	related to datab		and total basic sal	
(i) Pa    (ii) Tu   	artial depender	ncy	related to datab	ase.		
(i) Pa    (ii) Tu   	artial depender	ncy	related to datab	ase.		2
(i) Pa    (ii) Tu   	artial depender	ncy	related to datab	ase.		
(i) Pa    (ii) Tu   	artial depender	ncy	related to datab	pase.		
(i) Pa    (ii) Tu   	artial depender	ncy		ase.		
  (ii) Tr   						21
··· ·· ··	ransitive depe	ndency				
··· ·· ··	ransitive depe	ndency				
··· ·· ··	ransitive deper	ndency			JI-D	24
··· ·· ··	ransitive depe	ndency			JH-P	
··· ·· ··	ransitive depe	ndency			Str	· · · · · · · · · · · · · · · · · · ·
··· ·· ··	ransitive depen	ndency			SF	
··· ·· ··	ransitive deper	ndency		4	$\sim$	
   (c) G						
   (c) G				· 1	$\rightarrow$	
  (c) G			• • • • • • • • • • • • • • • • • • • •	23		
  (c) G			• • • • • • • • • • • • • • • • • • • •			
 (c) G						
(c) G				<u> </u>		
			ne details of the			
	PatientID	PatientName	MedicalTest	MedicalTest Value (Rs)	Date	
	1005	Nimal	Blood test	200.00	2015.02.10	
	1210	Theebiga	Urine test	300.00	2015.02.11	
	1403	Alwis	X-ray	450.00	2015.02.11	
	1005	Nimal	X-ray	450.00	2015.02.12	
	1005	Nimal	Urine test	300.00	2015.02.12	
	1005	Nimal	Physical test	500.00	2015.02.12	
(i) What i	1005	Nimal	Urine test Physical test the above table	500.00	2015.02.12	
(ii) Covert	the table into 2	3NF in schema	form.			
						•••••

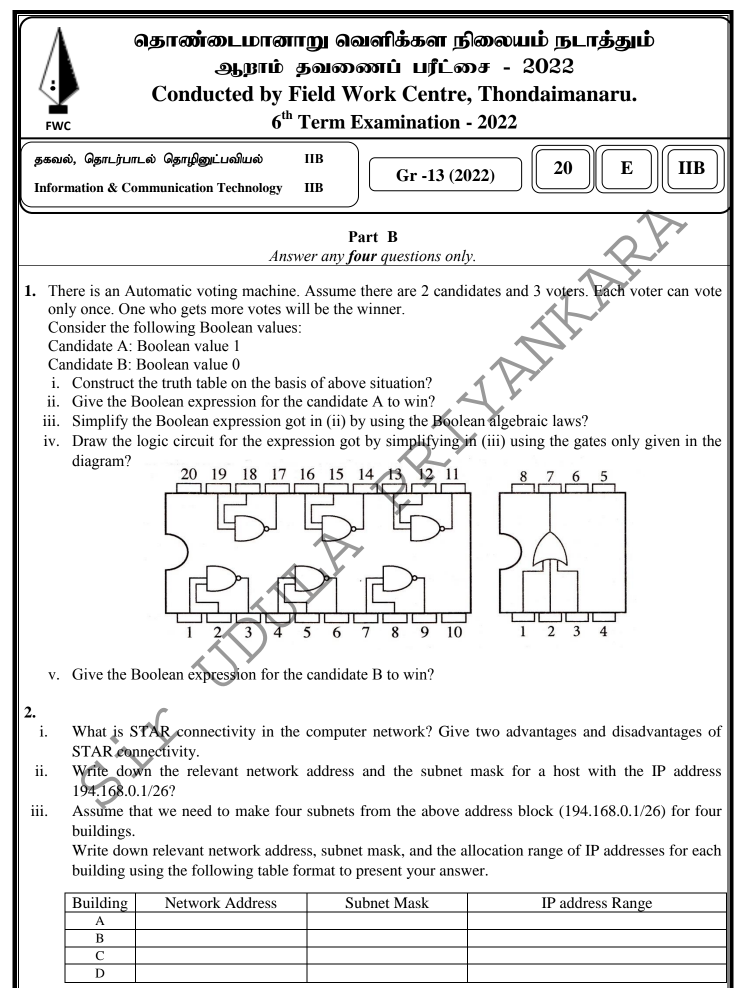
04.	
(a) (i)	Provide a suitable definition for a system.
(ii)	Using the definition suggested in (i) above, show that a radio is a system.
	<u> </u>
(iii)	"Radio is a closed system." Do you agree? Justify your answer.
	<u> </u>
(iv)	State whether following requirements are essential functional / nice to have functional / essential nonfunctional / nice to have nonfunctional.
	1. Connect the flash drive into radio and then listen the song from flash drive.
Ć	
	2. Radio has two speakers.
rade - 1	3 (2022) 6 <sup>th</sup> term – 2022 F.W.C 5 Information & Communication Technology - IIA

(b)

Select and write the correct terms given in the list to match the sentences from (i) to (vi) related to e-commerce

List = {Pure Brick, Back end process, e-Business, Group purchasing, Front end process, B2B, Brick and Click, B2C, Web portal, e-Commerce, Web Content}

- (i) This type of companies integrated both type of online and offline methods.
- (ii) Shopping cart, payment gateway and electronic catalogs are considered as:
- (iii) The collective buying power of its members to secure discounted prices on the goods and services they need to run their businesses
- (iv) This is a specially designed website that brings information from diverse sources.
- (v) Online version of traditional retail seller.
- (vi) Buying and Selling goods and services through the electronic system.
  - (i) .....
  - (ii) .....
  - (iii)
  - (iv) .....
  - (v) .....
  - (vi) .....



- iv. Draw the network diagram to fulfil the below requirements with describe the situation in the above part (iii).
  - ✓ Building A, get the internet connection from the Internet Service Provider.
  - ✓ Other buildings are connected to Building A. Building A, separated 500m distance from other buildings.
  - ✓ Proper servers connected to the network in building A, in order to reduce the network traffic among computers in the network and mapping domain name into IP address.
  - $\checkmark$  IP addresses are assign automatically for each computer in every buildings.
  - $\checkmark$  You have 4 network switches and required wires.
  - ✓ Computer network is protected by honeypot to prevent unauthorized access.

## 3.

- (a)(i) Define the term 'algorithm' in programming?
- (ii) Write down two methods to represent algorithms?
- (b) Your teacher has requested you to write a Python program to record the marks obtained by students at the term test. Each student has sat for the same three papers and each mark was given as an integer value out of 100 marks. Each student is identified by a unique index number which is also an integer. You should record the **index number, marks1, marks2, marks3, total marks and average marks** of student in a text file named 'marks.txt' as shown in the Fig: 1.

			marks - Notepad	X		- 🗆 ×
File Edit Format View						<u>^</u>
4965050	60	80	70	210	70.0	
4965058	40	92	54	186	62.0	
		P	Fig: 1			

Index numbers and marks of the students should be entered through the keyboard, one item at a time and the program should be terminated when -1 is entered as the index number.

- (i) Propose an algorithm by using flowchart for the program.
- (ii) Write a Python program to implement your flowchart.
- 4. Construct the EER Diagram for the given scenario:

The software development organization database keeps track of its employees, departments and projects. The organization is arranged by departments. Each department has a Department name and ID number. A department controls a number of projects. Each project has a project name, PID to identify the project and project type. Each project is using zero or more parts supplied by any number of suppliers. One supplier can supply many parts to many projects, but must supply at least one part to a project. The projects are subdivided into internal and external funded projects. Funded projects are subdivided by foundation and corporation. Each foundation and corporation associated with the organization and is tracked by account department. Each account department stores a name, number, contract and account type. The employee's name, social security number and employee type are stored. An employee may be assigned to a department and may work on several projects, controlled by more than one department. The dependent's name and sex are stored for each employee. Most of the employees are subdivided into three major employee types – research, technical and testing.

(b)

5. (a) Consider website should be created to get the details of students. Home page of the website and login form of the website is shown in the figure 5.1 and 5.2.



Figure 5.1: Home page

- i) backimage.jpg is shown in the background of website. Write the internal CSS code to create it. (homepage.htm and the backimage.jpg are in the same folder.)
- Write the inline CSS code and html code by using following format to create the heading.
   Colour:- Red

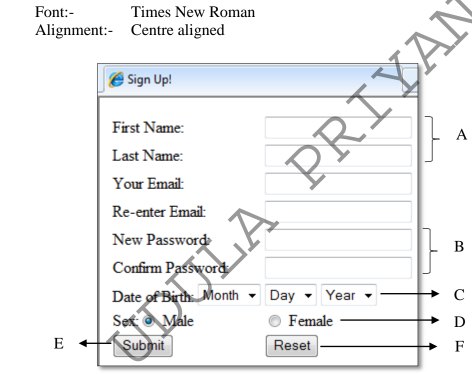


Figure 5.2: Login form

- i) Write the HTML code to create the part which is identified by label A?
- ii) Write the HTML code to create the part which is identified by label B?
- iii) Write the HTML code to create the part which is identified by label C? (It is enough to include what is shown in the diagram.)
- iv) Write the HTML code to create the part which is identified by label D?
- v) If you click Button E, the form's information will be sent the file of html\_form.asp. Write the HTML code to create Button E?
- vi) If you click Button E, the form's information will be deleted. Write the HTML code to create button F.
- 6. In Covid-19 pandemic period "Ammachi" started accepting orders for Jaffna traditional foods via phone calls and doorstep delivery. When customers call "Ammachi" on the phone, and the telephone operator records phone number, address, and customer order, once the order is taken, the total, including tax and delivery, is calculated. Then the order is given to the chef. Drivers who make deliveries give customers a

copy of the receipt and coupon (if any). Daily totals are kept for the shop owner to check gross profit of the day.

(a) (i) The context diagram of the above activities, with missing information P, Q, R, S and T is given below. Identify P, Q, R, S and T labels.

