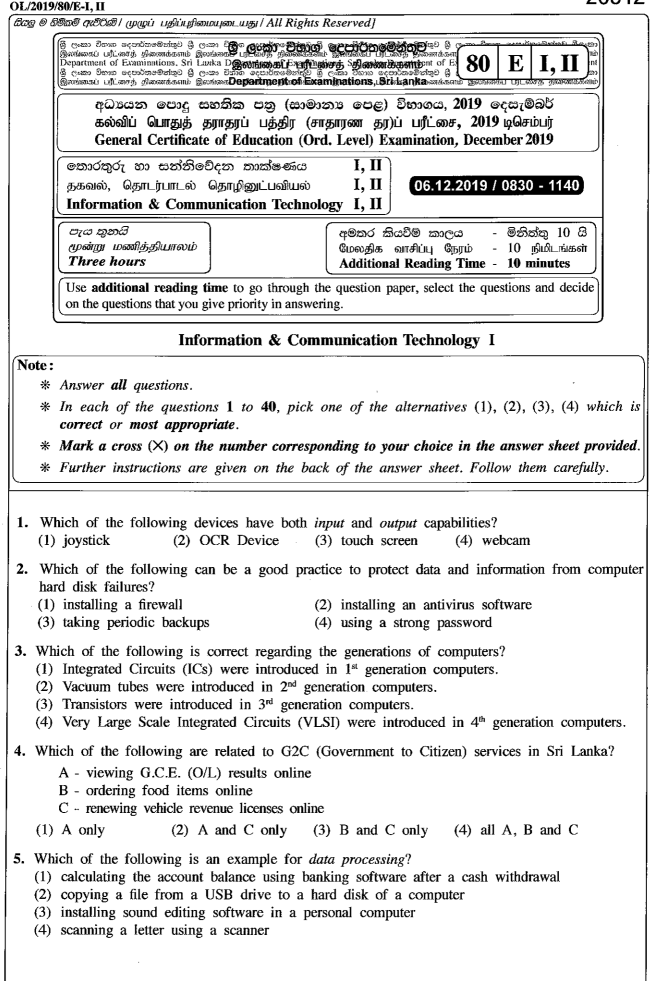
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[see page two

6.	Select the most suitable computer type from a super computer, a laptop computer and a tablet
	 <i>computer</i>, for the following applications: A - to process very large amounts of data that are continuously obtained through satellites B - for a writer to work on an essay during a vacation away from home C - for a travelling sales representative to enter item requests while visiting shops (1) A: laptop computer, B: super computer, C: tablet computer (2) A: laptop computer, B: tablet computer, C: super computer (3) A: super computer, B: laptop computer, C: tablet computer (4) A: tablet computer, B: super computer, C: laptop computer
7.	Consider the following statement with blanks labelled \textcircled{B} and \textcircled{B} : When processing, the CPU uses its \textcircled{B} to temporarily store data that are brought from \textcircled{B}
	 Which of the following combinations is suitable to fill the blanks labelled (a) and (b) respectively? (1) primary memory, registers (2) registers, primary memory (3) secondary memory, primary memory (4) secondary memory, registers
8.	 Which of the following are correct regarding transmission media? A - Unshielded Twisted Pair (UTP) cables are suitable to transmit data for long distances over 200 m. B - Fiber optic cables transmit data faster than UTP cables. C - Infrared data transmission is used in wireless keyboards to communicate with computers. (1) B only (2) C only (3) B and C only (4) all A, B and C
9.	Which of the following statements are true?
	A - Binary form is used to store data and instructions in computers. B - 945 is a valid number both in the octal and hexadecimal number systems. C - 412_8 is equivalent to 100001010 ₂ .
	(1) A only (2) B only (3) A and C only (4) all A, B and C
10.	 Which of the following shows the given storage components in descending order of access speed? (1) cache memory, main memory, register, hard disk (2) hard disk, cache memory, register, main memory (3) register, cache memory, main memory, hard disk (4) register, main memory, hard disk, cache memory
11.	If character 'E' is represented in the ASCII table as 69 ₁₀ , what is the binary representation of character 'G' in the ASCII table? (1) 1000110 (2) 1000111 (3) 1001000 (4) 1001001
12.	 Which of the following contains only the tasks of an operating system? (1) payroll management, process management, file management (2) process management, database management, file management (3) process management, memory management, database management (4) process management, memory management, file management
13.	Which of the following techniques can be used to increase the free space of a hard disk without deleting any existing files?(1) compression of existing files on the hard disk(2) copying some files in the hard disk to a flash drive(3) formatting of the hard disk

(4) partitioning of the hard disk

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	14.	While editing a document using a word processing software, you decide to copy a selected part of the document to another document. Which of the following key combinations will enable you to carry out this task?
		(1) $Ctrl + C$ followed by $Ctrl + V$ (2) $Ctrl + N$ followed by $Ctrl + V$ (3) $Ctrl + P$ followed by $Ctrl + V$ (4) $Ctrl + V$ followed by $Ctrl + C$
	15.	Consider the range of cells given as (A3:C4) in a spreadsheet. Which of the following cells are included in this range? (1) A3 and C4 only (2) A3, B3 and C3 only (3) A3, A4, C3 and C4 only (4) A3, B3, C3, A4, B4 and C4 only
	16.	Consider the following spreadsheet segment with the formula =B2 * B\$5 written into cell C2:
		1NameSales (Rs)Commission (Rs)2A. Dias500005000
		B. Sivarajah 60000
		4 5 Percentage: 0.1
		What would be displayed in the cell C3 if the formula in cell C2 was copied to cell C3?(1) 0 (2) 5000(3) 6000(4) 60000
	17.	You want to add a blank slide to an electronic presentation that you are editing. Which of the following key combinations can be used for this purpose?(1) Ctrl+M(2) Ctrl+N(3) Shift+B(4) Shift+V
	18.	Which of the following features of electronic presentation software can be used to change the content arrangement of a slide from Arrangement 1 to Arrangement 2?
		Arrangement 1 Arrangement 2
		(1) Slide layout (2) Slide show (3) Slide sorter (4) Slide view
	19.	Which of the following is not a common feature of both word processing and electronic presentation
and the second se		software?(1) changing line space(2) find and replace(3) mail merge(4) spell checker
5	20.	Which of the following is suitable in order to improve the quality of an electronic presentation?
		 A - limiting the number of text lines on a slide to between 6 and 9 B - not having a large number of pictures and graphs on a single slide C - using a lot of red colour on every slide
		(1) A and B only (2) A and C only (3) B and C only (4) all A, B and C
l		[see page four

• Questions 21 to 24 are based on the following partly shown database tables that are used to store data about books, students, and books reserved by students in a school library.

Table: Book (Contains the details of books and whether each book is reserved or not.)

Book_ID	Title	Reserved
B0001	Effective Writing	TRUE
B0002	Classic Short Stories	TRUE
B0003	Poem Writing	FALSE
B0004	Vocal Theory	TRUE

Table: Student (Contains details of all students in school and whether each student is a library member or not.)

Student_Name	Student_ID	Grade	Library_Member
Piyal	1001	7	TRUE
Kumar	1002	9	TRUE
Ismail	1003	8	TRUE
Sunil	1004	10	FALSE
Sarath	1005	7	TRUE

Table: Reservation (Contains details about books reserved by students.)

Student_ID	Reserved_Date	Book_ID
1003	02/03/2019	B0002
1002	23/04/2019	B0001
1005	16/06/2019	B0004

21. How many *fields* are in the *Student* table? (1) 2 (2) 3 (3) 4 (4) 5

22. What would be an example of a *foreign key* in the database?

(1) Book_ID in *Reservation* table (2) Grade in *Student* table

- (3) **Reserved_Date** in *Reservation* table (4) **Title** in *Book* table
- 23. What is the title of the book reserved by Kumar?
 - (1) Classic Short Stories (2) Effective Writing
 - (3) Poem Writing
- 24. A student gets the library membership and reserves a book. What tables need to be updated for this purpose?

(4) Vocal Theory

- (1) Book table and Reservation table
- (2) Book table and Student table
- (3) Reservation table and Student table
- (4) Book table, Reservation table and Student table

25. Which of the following shows the correct order of testing a software system?

- (1) acceptance testing, integration testing, unit testing, system testing
- (2) system testing, integration testing, acceptance testing, unit testing
- (3) unit testing, acceptance testing, system testing, integration testing
- (4) unit testing, integration testing, system testing, acceptance testing
- 26. Every web page on the World Wide Web (WWW) has a unique identifier called the (1) email address. (2) hyperlink. (3) IP address. (4) URL.
- 27. Which of the following combinations contains only Internet related protocols?
 (1) FTP, HTML, HTTP, SMTP
 (2) FTP, HTML, HTTP, TCP/IP
 (3) FTP, HTTP, SMTP, TCP/IP
 (4) HTML, SMTP, TCP/IP, URL

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20512 OL/2019/80/E-I, II - 5 -28. Which of the following combinations represents only the services of the Internet? (1) email, file sharing, remote access, streaming of media (2) email, file sharing, streaming of media, web browsers (3) file sharing, HTML codes, remote access, search engines (4) remote access, search engines, streaming of media, web browsers **29.** Consider the following list rendered by a web browser: Science Maths • English Which of the following HTML tags are required to create the above list? (1) < dl >, < dt >(2) <dl>, (3) ,(4) ,30. Which of the following statements related to web page development are correct? A - The content shown in dynamic web pages may vary according to user inputs or time. B - Dynamic web pages are created only using HTML. C - Web authoring tools can be used to create web pages. (1) A and B only (2) A and C only (3) B and C only (4) all A, B and C 31. Which of the following tags can be used for HTML character formatting? (1) <i>, , <u>, (2)
br>, , <u>, <p> (3) , , <u>, (4) $\langle i \rangle$, $\langle b \rangle$, $\langle li \rangle$, $\langle em \rangle$ 32. Which of the following is the correct posture to use when using a computer? (1)(2)(3)(4)33. How many bits per pixel (bpp) are required to represent 32 colours? (1) 4(2) 5 (3) 6 (4) 7 34. What would happen to an image if its resolution is decreased? (1) quality and the file size of the image increases (2) quality and the file size of the image decreases (3) quality increases while the file size of the image decreases (4) quality decreases while the file size of the image increases 35. Which of the following statements are true? A - Pascal is an example of a high-level programming language. B - High-level language programs are easier for the programmers to understand than low-level language programs. C - A compiler translates a high-level language program into machine language instructions. (1) A and B only (2) A and C only (3) B and C only (4) all A, B and C **36.** Consider the following pseudo-code segment: BEGIN **READ** units IF units <= 50 THEN amount = units * 1ELSE IF units > 50 AND units <= 150 THEN amount = $50 + (units - 50) \times 2$ ELSE amount = 250 + (units - 150)*5ENDIF ENDIF **DISPLAY** amount END What would be the output if the value 175 is input for the variable units? (1) 175 (2) 250 (3) 300 (4) 375

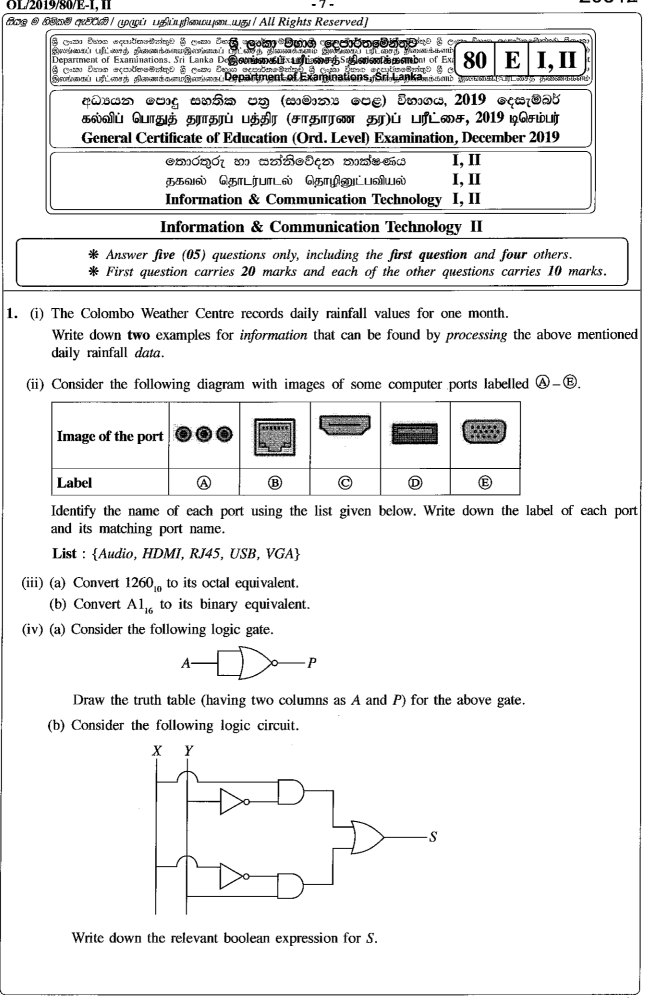
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37.	What would be the output if a user inputs the numbers 4, 5, 2, -1 one after the other for the following mean 4 and 4 are 4 and 4 and 4 are 4 and 4 and 4 and 4 and 4 are 4 and 4 and 4 and 4 and 4 are 4 and 4 and 4 and 4 and 4 are 4 and 4 an
	following pseudo-code segment? terminal=-1
	$\mathbf{x} = 0$
	REPEAT DISPLAY "Enter number"
	GET num
	IF num>x THEN
	x = num ENDIF
	UNTIL num=terminal
	DISPLAY x
	(1) -1 (2) 0 (3) 4 (4) 5
38.	Consider the following statements regarding computer programs:
	 A - Variables can contain different values at different times. B - Reserved words of a programming language can be used as variable names in that language.
	Which of the following is true with respect to the above?
	(1) Only A is correct. (2) Only B is correct.
	(3) Both A and B are correct. (4) Both A and B are incorrect.
39.	Consider the following pseudo-code:
	READ a, b, c
	value = 0 IF (a>b) THEN
	IF (a>c) THEN
	value = a
	ELSE value = c
	ENDIF
	ENDIF
	DISPLAY value If the variables $a_{1}b_{2}$ and a_{2} are 50, 20 and 70 respectively, what would be
	If the values input for the variables a , b and c are 50, 30 and 70 respectively, what would be the displayed output?
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
40.	If 0 and 1 respectively are given as inputs for X in the following logic circuit, what would be
	the two respective outputs at Y ?
	(1) A, \overline{B} (2) A, B (3) B, \overline{A} (4) B, A
	* *
	* *

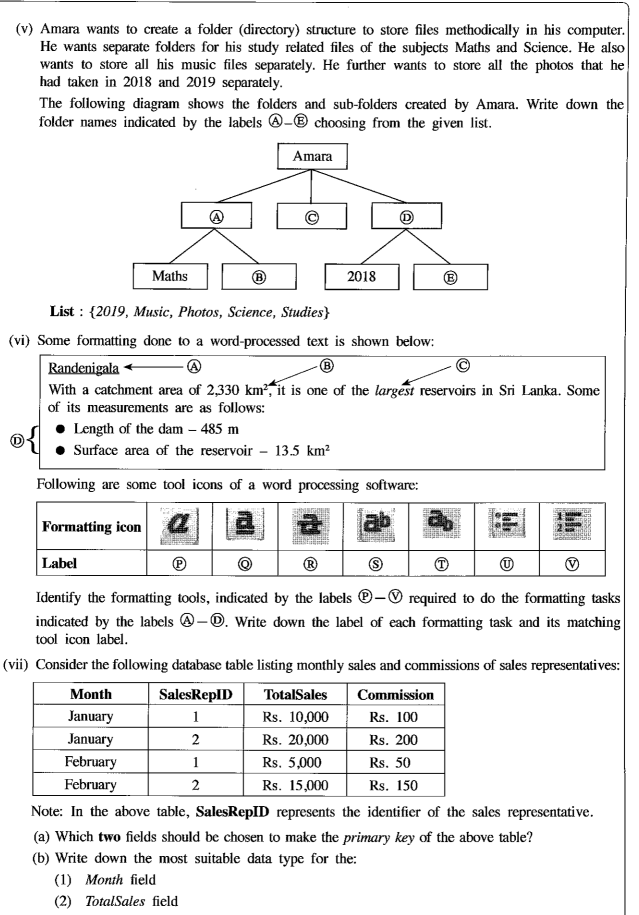
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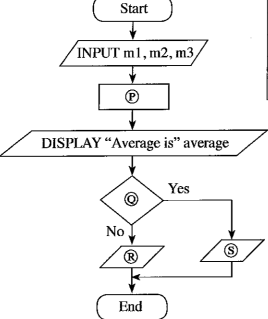
[see page eight



[see page nine

(viii) Following flowchart is used to input marks of three subjects. Then it calculates and displays the average of those marks, and the pass/fail status. To be considered for a pass, the average should be greater than or equal to 40.

Identify the correct statement for each of the labels \mathbb{P} , \mathbb{O} , \mathbb{R} and \mathbb{S} in the flowchart from the table given below. Write down each label and its matching statement number.



Statement Number	Statement	
1	average = $(m1 + m2 + m3) / 3$	
2	DISPLAY "Fail"	
3	DISPLAY "Pass"	
4	Is average < 40?	

- (ix) Choosing from the two words given within parentheses, select the suitable word that should be used to fill in each blank of the following statements labelled O O. In your answer, write only the statement label and the selected word for the blank.
 - (a) A tiny illuminated dot of white, black, or any other colour, which is displayed on a computer screen is called a (bitmap, pixel).
 - (B) In (raster, vector) graphics, the images are made up as a collection of lines.
 - © (Lossy, Lossless) compression reduces the quality of the image.
 - D (GIF, JPEG) is an example for a lossless file format.
- (x) Kamal sent an e-mail message to Hameed, Meena, Sharma and Gihan as shown by the email header given below.

To:	hameed, meena
Cc:	sharma
Bcc:	gihan

Write down whether the following two statements labelled (a) and (b) are True (T) or False (F). (In your answer, write the statement label and the T/F status.)

- (A) Gihan can see that Hameed is a recipient.
- B Sharma can see that Gihan is a recipient.

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- 2. (i) Some information technology related risks (labelled (A D)) are given below.
 - (a) losing user files and folders due to a hard disk failure
 - ^(B) computer behaving abnormally after the use of a flash drive
 - © data in a computer connected to the Internet accessed remotely without authorization

D frequent power supply interruptions to a personal computer

Identify suitable solutions for the above risks from the labelled list $(\mathbb{P} - \mathbb{U})$ given below. Write down the risk label and the matching solution label.

List : {[®] - getting regular backups, [®] - installing CCTV, [®] - installing firewalls, [®] - use of surge protectors, [®] - use of UPS, [®] - use of anti-virus software}

- (ii) The 3R (Reduce, Reuse and Recycle) technique is well accepted for waste reduction. Explain this technique with respect to reducing e-waste.
- (iii) Write answers for the following:
 - (a) Write one way in which a person can protect a spreadsheet on his computer from unauthorized access. (Assume that the computer is not connected to the Internet.)
 - (b) A person cannot afford to buy commercial spreadsheet software for his computer. He has to use spreadsheet software often and he does not like the expense and the inconvenience of going to an ICT center each time for it. Suggest one thing that he could do fulfill his spreadsheet requirements.
 - (c) To facilitate student learning, a school principal wants to start a Learning Management System (LMS) in her school using an unused, new computer. Write down one benefit that students can obtain through this LMS.
 - (d) Explain how a student can include in his essay without plagiarizing, a part of the content of a website.
 - (e) A manager in a Colombo office wants to have a meeting with managers in Jaffna and Matara offices using a video conference. Write down the requirements that are needed in these locations in order to use this facility.
- (iv) An office wants to create a computer network using a hub, three computers (named server, computer A, computer B) and a printer using a star topology.
 Using named boxes for the devices (e.g., hub), draw a diagram to illustrate the above topology for the office.

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3. Following are the partly shown tables of the relational database of a sports team management system in a school.

PlayerID	FirstName	LastName	StudentID
P1001	Saman	Perera	S1538
P1002	Raj	Selvam	S1201
P1003	Sharaf	Nazwar	S2735
P1004	Saman	Silva	S1465
P1005	Shane	Almaida	S2905
P1006	Nimal	Fernando	S1350
:			
:			

Table: Player (Includes the descriptions of players)

TeamID	PlayerID	Year.Joined
T 1	P1002	2013
T 1	P1004	2014
T2	P1003	2015
Т2	P1005	2015
T3	P1001	2014
T3	P1006	2013
:		
:		

TeamID	TeamName	AgeGroup	CaptainID
	Cricket	U19	P1002
T2	Cricket	U17	P1003
T3	Volleyball	U19	P1002
T4	Volleyball	U17	P1004
:			
:			

Table: Team

(Contains the names and age categories of teams and their captains)

Table: Player_Team

(Contains the players of each team and their years of joining)

(Note: CaptainID is a valid PlayerID)

- (i) (a) Write down the primary key of the Team table.
 - (b) Write down the possible primary keys available in the Player table.

(ii) Which table(s) need(s) to be updated to accommodate the following changes?

- (a) A new student, *Piyal Alwis* (StudentID: S4205), is admitted to the school and joins the U17 Cricket team in 2019.
- (b) Nimal Fernando is appointed the captain of the U19 Volleyball team.
- (iii) (a) Write down the new record(s) to be added to the relevant table(s) for the change mentioned in part (ii) (a). Use the format: tablename→(field1, field2, ...) for each record.
 (Note: Assume that Piyal Alwis is assigned the PlayerID P1120)
 - (b) In 2019, the school starts an Under 17 (U17) Football team (TeamID: T7) and appoints Shane Almaida as the captain. Write down the new record(s) to be added to the relevant table(s) for the above change. Use the format: tablename → (field1, field2, ...) for each record.

(Note that Shane Almaida is currently playing in the U17 Cricket team.)

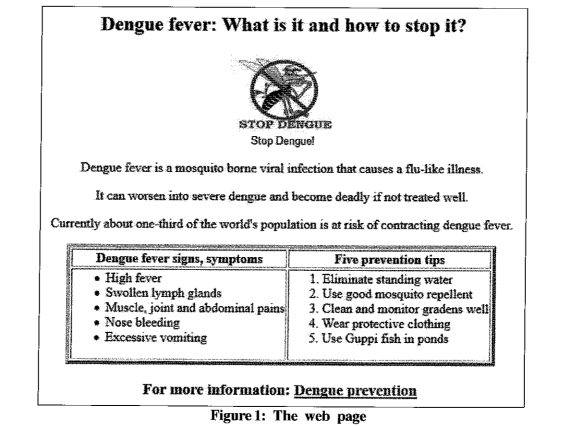
(iv) Which tables are to be joined to write a query to find the name of the U19 Cricket captain?

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- (i) Consider the following statements with blanks labelled (A)−(E). Identify the most suitable term to fill each blank from the list given below. Write down the statement label and the matching term.
 - (A) determines the correspondence between domain names and IP addresses on the Internet.
 - (B) is used to transfer large files from one computer to another over the Internet.
 - © is one of the most important protocols for email transport between email servers.
 - D is the top level domain of the domain name www.nie.lk.
 - E could be used to find out web pages whose URLs are not known.
 - E separates the user name and domain name of an email address.
 - List : {# symbol, @ symbol, DNS service, FTP, HTTP, ICMP, IP address, IP service, lk, nie.lk, Search engines, SMTP, URL}
 - (ii) Choosing from the examples given in the list, write down the correct example for each of the labelled items (a) to (b) given below. You are only required to write the label and the corresponding example.
 - (A) web browser
 - (B) programming language for dynamic web content creation
 - © web authoring tool
 - D content management system

List : {Joomla, Kompozer, Mozilla Firefox, Pascal, PHP}

(iii) The HTML source of the web page shown in Figure 1 is given in Figure 2 with certain missing tags labelled (1) to (10).



[see page thirteen

```
<html>
  <1>
         <title> Dengue fever </title>
  <(1)>
  <body>
  <2><center>Dengue fever: What is it and how to stop it?</center></2>
  <center><(3) src="dengue.jpg" width="130" height="100" alt="Mosquito Photo"></center>
  <center><font face="arial" size="2">Stop Dengue!</font></center>
  \langle \hat{\mathbf{q}} \rangle align = "center"> Dengue fever is a mosquito borne viral infection that causes a flu-like illness.
     </4>>
  <4 align = "center">It can worsen into severe dengue and become deadly if not treated well.<4>
  \langle \mathbf{4} \rangle align = "center"> Currently about one-third of the world's population is at risk of contracting
     dengue fever. \langle 4 \rangle
 <5><6>>Dengue fever signs, symptomsFive prevention tips</6></5>
  <5><7>
     <(8)>
        High fever
        Swollen lymph glands
        Muscle, joint and abdominal pains
        Nose bleeding
        Excessive vomiting
     </8>
 <(7)>
  <(7)>
      <(9)>
        Eliminate standing water
        Use good mosquito repellent
        <ii> Clean and monitor gradens well
        Vear protective clothing
        Use Guppi fish in ponds
      <⁄9>
  </7></5>
  <center><h3>For more information: <a (1)="https://www.health.lk"> Dengue prevention</a></h3>
     </center>
  <body>
  </html>
                               Figure 2: The HTML Source code
Select the correct tags for the labels 1-10 of Figure 2 from the list given below. Write down
each label number and the corresponding HTML tag.
```

List: {h2, head, href, img, ol, p, td, th, tr, ul}

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5. Consider the following spreadsheet segment which consists of marks obtained by 40 students in a class for their three subjects at a school term test. Students' marks for Subject 1, Subject 2 and Subject 3 are shown in columns C, D and E respectively. This spreadsheet is used to compute the Z-score for each subject of each student and the final Z-score for each student.

A B C D E F G H I									
1	Index	Student	Marks			Z-Score			Final
2	No.	Name	Subject 1	Subject 2	Subject 3	Subject 1	Subject 2	Subject 3	Z-score
3	1	Kamal	27	34	43	-1.1081	-1.0146	-0.4915	-0.8714
4	2	Raju	45	50	62	0.0382	0.0879	0.8284	0.3182
5	3	Rauf	34	40	60	-0.6623	-0.6012	0.6895	-0.1913
6	4	Krishna	66	70	70	1.3756	1.4660	1.3842	1.4086

. . . .

41	39 R	loshan	84	73	85	2.3565	1.6417	2.1601	2.0528
42	40 K	han	40	60	50	-0.2936	0.7580	-0.0767	0.1292
43	Average r of the suk	narks	** 0220	44.0000	C4 0000				
	SD value	Ject	44.8750	44.8500	51.2000				
	4 of the subject		16.6027	14.7101	15.6471		Highest Z-score 2		2.0528
45					Aut		A	n nYumu YuMun Latinat	••••••••••••••••••••••••••••••••••••••
463 ·								E.M.	

- (i) Write down the formula that should be entered in cell C43 to calculate the average mark for Subject 1 in the form of =function1(cell1:cell2)
- (ii) If this formula is copied to cells D43 and E43, write down the formula that will appear in cell D43.
- (iii) The Z-score for a subject of a student can be calculated by using the following formula:
 Z-score = (student's marks for the subject average marks for the subject) / SD value of the subject

The SD values required for each subject are given in cells C44, D44 and E44 respectively.

(a) Write down the formula that should be entered to cell F3 to calculate Kamal's Z-score for Subject 1.

Note that this formula is to be copied to calculate the Z-scores for Subject 1 of all other students too.

- (b) If this formula is copied to cell range F4 to F42, write down the formula that will appear in cell F42 which shows Khan's Z-score for Subject 1.
- (iv) The final Z-score of a student is the average of the three Z-scores for the subjects. Write down the formula to calculate the final Z-score value of Kamal in cell I3 using only the functions COUNT and SUM.
- (v) Assuming that student Z-score values for the three subjects and the final Z-score for all students have been calculated, write down a formula that should be entered in cell I44 to find the highest final Z-score value in the form of =function2(cell3:cell4).

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6. (i) Following table shows five stages of the systems development life cycle (SDLC) with an activity for each stage.

Stage of SDLC	Activity
Identification of requirements	A
B	Designing interfaces
©	Writing the computer programs
Testing and debugging	D
B	Adding new features to the system

Identify the suitable choice for each of the labels $(D - \mathbb{E})$ from the labelled list $(\mathbb{P} - \mathbb{T})$ given below. Write down each label in the table and its matching choice label.

List: {[®] - Coding the solution, [®] - Designing the solution, [®] - Integration testing, [®] - Interviewing, [®] - Maintenance of the system}

(ii) The book shop in your school operates with a computer-based information system. When a student goes to buy stationery, the clerk enters the item code and the quantity of each item the student wants to buy. The system then calculates the total cost for each item and the total bill value. Then the system displays the final bill on the screen and prints it.

Using the above scenario answer the following questions.

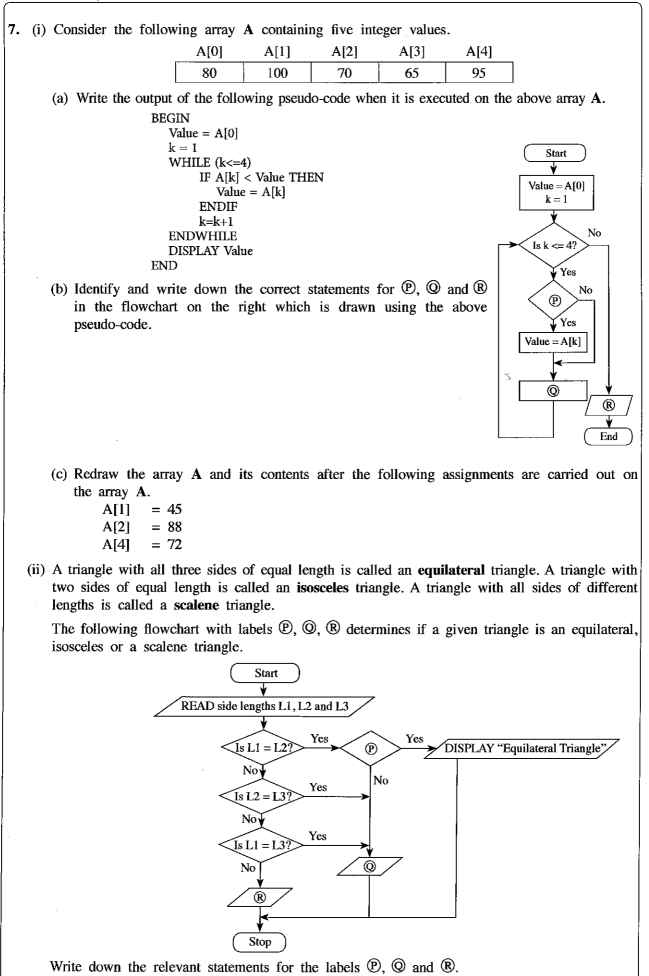
(a) Write down one input.

(b) Write down one process.

- (c) Write down one output.
- (iii) Identify the correct term from the given labelled list $(\mathbb{P} \mathbb{T})$ for each of the following scenarios labelled $\widehat{\mathbb{A}} \widehat{\mathbb{D}}$. Write down the scenario label and the matching term label.
 - (a) Sunil is developing a library management system and told the teacher that she will not be able to use any part of the system until the entire system is fully developed.
 - (B) After completion of a small information system for the school canteen, Azma decided to stop the existing system and operate the new system.
 - © After monitoring the new student information system initially introduced to Grade 6 classes, the Principal plans to introduce the system to the other classes of the school.
 - ① The initial system was developed with two input screens and one report. Based on the user feedback two more input screens and reports were added to the system. More features are to be added based on further user feedback.
 - List : { $(P direct \ deployment, \ Q iterative \ software \ development, \ R phased \ deployment,$ $<math>(S - pilot \ deployment, \ T - waterfall \ model$ }

(iv) List two benefits of a computer-based information system over a manual information system.

[see page sixteen



* * *