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ICT Sr Udule Privankara ICT Sr Udule Privankara ICT இ குண் 2000 கல்லாக்களில் பார் Sr Udule Privankara ICT Sr Udule Privankara ICT இலங்கைப் பரிட்சைத் திணைக்களில் பரி Sr Udule Privankara ICT Sr Udule						
	අධානපන පොදු සහසික පසු (උසස් පෙළ) විභාගය, 2024 අගෝස්තු, 2023(2024) සමාබාධ බධානුන් නුගානුරා පාර්යාන (දෙසාර් පුරා) ප්රානන, 2023(2024)					
General Certificate of Education						
තොරතුරු හා සන්නිවේදන තාක්ෂණය I, II	Cia 228					
தகவல், தொடர்பாடல் தொழில் நட்பவியல் I, II Information & Communication Technology I, II	மூன்று மணித்தியாலம் Three Rours					
	additional reading time to go through the question paper,					
	t the questions and decide on the questions that you give ity in answering.					
	unication Technology I					
Instructions:						
<ul> <li>Answer all questions.</li> </ul>	$\sim$					
<ul> <li>In each of the questions 1 to 40, pick one of the a</li> </ul>	lternatives.(1), (2), (3), (4) which is correct or most					
appropriate.						
<ul> <li>Mark a cross (X) on the number corresponding to</li> </ul>	your choice in the answer sheet provided.					
<ul> <li>Further instructions are given on the back of the a</li> </ul>	answer sheet. Follow them carefully.					
<ol> <li>Following four computers of the same brand are ava of them has a 1 TB hard disk, 1 VGA point and consur- suitable to buy?</li> </ol>	ailable at four different shops for the <b>same price</b> . Each mes the same amount of electricity. Which one is most					
(1) Processor: 2.9 GHz, Cache: 6MB, RAM: 4GB, 4	USB ports					
(2) Processor. 3.1 GHz, Cache: 6MB, RAM: 4GB, 4	USB ports					
(3) Processor: 3.6 GHz, Cache: 12MB, RAM: 8GB, 8	8 USB ports					
(4) Processor: 5.6 GHz, Cache: 16MB, RAM: 8GB, 8	8 USB ports					
2. Which of the following devices could be used to captu	re English text from printed documents?					
(1) Bar Code Reader	(2) Magnetic Ink Character Reader (MICR)					
(3) Optical Character Recognition (OCR) device	(4) Optical Mark Recognition (OMR) device					
3. Which of the following is a solid state device?						
(1) Compact Disk (2) Hard Disk Drive (3)	) Magnetic Tape Drive (4) USB Flash Drive					
4. Which of the following executes the instructions of co	mputer programs?					
(1) Cache	(2) Central Processing Unit (CPU)					
(3) Hard Disk	(4) Random Access Memory (RAM)					

5. Which of the following is re-	quired to network four com	puters in a star topology?			
(1) a firewall	(2) a modem	(3) a server	(4) a switch		
6. Which of the following is the octal equivalent of decimal 216 <sub>10</sub> ?					
(1) 408	(2) 438	(3) 738	(4) 330		
7. Which of the following is the	e decimal equivalent of bin	ary 1000 10002?	(P <sup>×</sup>		
(1) 2410	(2) 13610	(3) 27210	S(4) 102410		
8. Which of the following is the	e hexadecimal equivalent o	of octal 15728?			
(1) DE8 <sub>16</sub>	(2) 37A <sub>16</sub>	(3) 371016	(4) 1256216		
9. One Terabyte (1 TB) is equa	l to	Q_Y			
(1) 1024 KB		2)1024 x 1024 KB			
(3) 1024 x 1024 x 1024 KB	3	(4) 1024 x 1024 x 1024 x 1024	4 KB		
10. Which of the following stat	tements are true regarding t	he ASCII coding system?			
A - Characters E and	e are represented using the	same code.			
B - # and \$ symbols h	ave different codes.				
C - Sinhala characters	s do not have ASCII codes.				
(1) B only	(2) A and C only	(3) B and C only	(4) All A, B and C		
11. According to the adjacent lo outputs at P and Q when A	-		) P		
(1) 0, 0 (2) 0, 1	(3) 1, 0 (4)	1, 1 C	20-0		
12. What is the shortcut key co	mbination in a word proces	ssing software to select the enti	ire document?		
(1) Ctrl + A	(2) Ctrl + B	(3) Ctrl + C	(4) Ctrl + V		
13. Which of the following icon text parallel to each other?	ns in a word processing sof	tware can be used to align the	left and right sides of a		
(1) 🗮	(2)	(3)	(4)		

14.	Which of the following state	ements are correct regarding	a word p	rocessing	g softwar	e?		
	A - It lets the user to add tab	les and images to a documer	nt.					
	B - Format Painter tool ( text.	) lets a user to copy formatt	ing like f	font style	and appl	y it to o	ther piece	es of
	C - Landscape and Portrait a	are the two page orientations	available	а.		~	$\sim$	r
	(1) A and B only	(2) A and C only	(3) B a	nd C only	y ,	14	Afl A, B	and C
	Which of the following icon Software?	is could be used to format a c	character	as a subs	scripting	Word I	Processing	g
	(1) <u>A</u>	(2) A <sup>2</sup>	(3) A2	1	Y.	(4)	U	
	To answer questions 16 and obtained by students for three	17 consider the following see term tests.	preadshe	et segme	nt which	contain	s the ICT	marks
16.	What is the formula to be en	tered into cell D9, to find the	2 🔽	A	8	C	D	E
16.		ntered into cell D9, to find the peared for the 3rd term test?	V 🗉	Name	1st Term	2nd term	3rd Term	E
	number of students who app	peared for the 3rd term test?	2	Name Shanaya	1st Term 57	2nd term 70	3rd Term absent	E
			2	Name Shanaya	1st Term	2nd term 70 55	3rd Term absent	E
	number of students who app	peared for the 3rd term test?	1 2 3	Name Shanaya Nethmi	1st Term 57 45	2nd term 70 55	3rd Term absent 66 absent	E
	number of students who ap (1) =COUNT(B2:D8)	peared for the 3rd term test? (2) COUNT(192:D8)	1 2 3	Name Shanaya Nethmi Asjath Bimsara Vasuki	1st Term 57 45 75	2nd term 70 55 68	3rd Term absent 66 absent 70	E
	number of students who ap (1) =COUNT(B2:D8) (3) =SUM(B2:D8)	(2) COUNT(D2:D8) (4) =SUM(D2:D8)	2 3 4 5	Name Shanaya Nethmi Asjath Bimsara Vasuki MalRaj	1st Term 57 45 75 45 56 45	2nd term 70 55 68 57	3rd Term absent 66 absent 70 78 55	E
	number of students who ap (1) =COUNT(B2:D8)	(2) COUNT(D2:D8) (4) =SUM(D2:D8) to be entered into cell E2 to	1 2 3 4 5 6	Name Shanaya Nethmi Asjath Bimsara Vasuki	1st Term 57 45 75 45 56 45	2nd term 70 55 68 57 67	3rd Term absent 66 absent 70 78 55	E
17.	number of students who app (1) =COUNT(B2:D8) (3) =SUM(B2:D8) What is the correct formula calculate the average mark	(2) COUNT(D2:D8) (4) =SUM(D2:D8) to be entered into cell E2 to	1 2 3 4 5 6 7 8 9 10	Name Shanaya Nethmi Asjath Bimsara Vasuki MalRaj	1st Term 57 45 75 45 56 45 56 40	2nd term 70 55 68 57 67 35 60	3rd Term absent 66 absent 70 78 55	
17.	number of students who app (1) =COUNT(B2:D8) (3) =SUM(B2:D8) What is the correct formula calculate the average mark term tests? (1) (57+70+absent)/3	(2) COUNT(D2:D8) (4) =SUM(D2:D8) to be entered into cell E2 to of Shanaya for the three	(3) AV	Name Shanaya Nethmi Asjath Bimsara Vasuki MalRaj ' Vasanthar ERAGE(	1st Term 57 45 75 45 56 45 56 40	2nd term 70 55 68 57 67 35 60	3rd Term absent 66 absent 70 78 55 75	
17.	number of students who app (1) =COUNT(B2:D8) (3) =SUM(B2:D8) What is the correct formula calculate the average mark term tests? (1) (57+70+absent)/3	(2) COUNT(D2:D8) (4) =SUM(D2:D8) to be entered into cell E2 to of Shanaya for the three (2) =(B2+C2+D2)/3	(3) AV	Name Shanaya Nethmi Asjath Bimsara Vasuki MalRaj ' Vasanthar ERAGE(	1st Term 57 45 75 45 56 45 56 40	2nd term 70 55 68 57 67 35 60	3rd Term absent 66 absent 70 78 55 75	

 Questions 19 to 22 are based on the following four partially shown database tables that are designed for a bus seat reservation system.

BUS\_STATION

Bus station code	Name
W1	Colombo
SI	Galle
NI	Jaffna

### ROUTE

Note: Routes are identified by the Route\_code. Many routes can start from the same bus station and many routes can end at the same bus station.

Route code	From bus station code	To bus station code
11	W1	NI
2 1	W1	S1

### ROUTE INSTANCE

Route code	From bus station code	To bus station code	$\sim$
1 1	W1	NI	O Y
2_1	W1	S1	
ROUTE_INSTANCE Note: Assume there is	only one trip per route per	day.	JK A.
Route_code	Date	Available_seats A	
1_1	01-07-2024	23	K ´
1_1	02-07-2024	35	,
2_1	01-07-2024	34	1
2_1	02-07-2024	235_7	]
		$\sim$	

#### SEAT RESERVATION

Note: Seat number uniquely identifies a seat.

Route_code	Date	Seat_number	Passenger_name	Passenger_phone
1_1	01-07-2024	× 23×	ABC Fernando	0111111111
1_1	01-07-2024	<u>,                                    </u>	DEF Sivarajah	0333333333
2_1	01-07-2024	) 34	IJK Meerasahib	0222222222

19. What is most suitable to be the primary key of the ROUTE table?

- (1) From bus station code
- (3) To bus station gode

(2) Route code

(2) Route code + Date

(4) Route code + From bus station code

20. What is most suitable to be the primary key of the SEAT\_RESERVATION table?

- (1) Route code
- (3) Route code + Seat number
- 21. What is a foreign key in this database?
  - (1) Bus station code in the BUS STATION table
    - (2) Date in the ROUTE INSTANCE table
  - (3) Seat number in the SEAT RESERVATION table (4) To bus station code in the ROUTE table

(4) Route code + Date + Seat number

22. If it is decided to add a description to each route (e.g., Kurunegala-Anuradhapura-Vavuniya to Route 1\_1), to which table should that field be added?

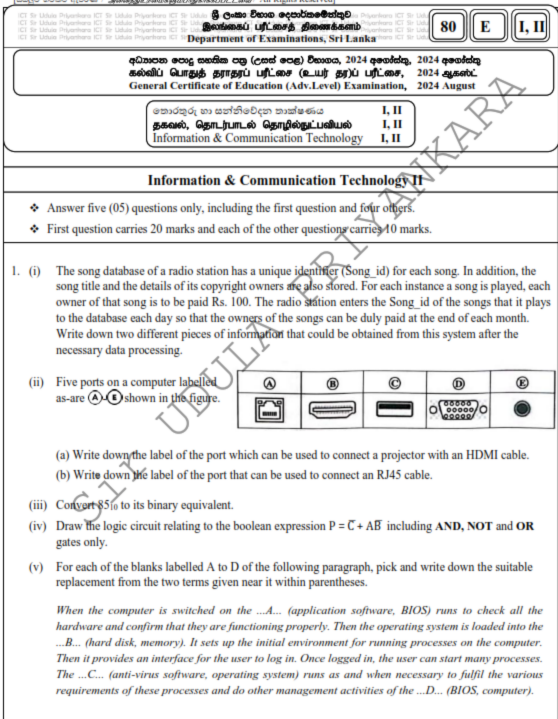
(1) BUS STATION	(2) ROUTE
(3) ROUTE_INSTANCE	(4) SEAT_RESERVATION

23. The roots of a quadratic equation $ax^2$			
is to be written to use this equation to	find roots, wha	t would be the inputs to this p	program?
(1) a, b, c (2) a, b,	b <sup>2</sup> , c	(3) <i>x</i> , a, b, c	(4) $x$ , a, b, b <sup>2</sup> , c
24. Suppose you are designing an algorith retirement and output the result. The a would be most appropriate to use in t	age of retiremen		· · / / / / /
(1) Selection only		(2) Sequence only	X-Y
(3) Iteration and selection only		(4) Sequence and selection	only
25. Consider the following P, Q and R lo	gical expression	s: 172	, ,
P: (A > = 10) AND NOT (B > 30)	Q: (A < 1	0) OR (B<30)	> 10) OR (B = 30)
If above A and B contain the values I outcomes of P, Q and R respectively?		tively, which of the following	g represents the correct
(1) false, false, true (2) false	, true, true	(3) true, true, false	(4) true, true, true
26. Suppose you want to store the full nar for that variable?	ne of a person fi	a variable. What would be the	ne most suitable data type
(1) Boolean (2) Char	) í	(3) Integer	(4) String
27. When operator precedence in Pascal	) is considered, w	hat will be the result of $4 - 1$	* 3 + 5?
(1)-4 (2)6		(3) 14	(4) 24
28. In which of the following instances w programming?	ould you use ar	if-then-else selection structu	ire in structured
(1) to assign a value to the variable as	ge and print the	value stored in age	
(2) to validate a password entered by	a user		
(3) to calculate the sum of first 100 in	itegers		
(4) to repeat a task for 15 times			
• Questions 29 and 30 are based on the	Pascal codes sh	own in figures 1 and 2 respectively	ctively.
program whileTest; var	program l		
a, sum: Integer;	var 1,j : begin		
begin sum := 0; a := 1;	begin	:= 1 to 2 do	
while a < 5 do begin sum := sum + a;		j := 1 to 2 do write(i,j);	
a := a + 1; end;	end; end.		
writeln(sum); end.	Fig	gure 2	
Figure 1			

29. What would be th	e output if the code sho	wn in Figure 1 is executed?				
(1) O	(2) 10	(3) 11	(4) 15			
30. Which nested control structure is visible in the Pascal code of Figure 2?						
(1) iteration inside iteration	(2) iteration inside inside selection	(3) selection inside iteration	(4) selection inside selection			
31. A program written of a computer?	n in which of the follow	ing programming languages	can be executed directly by the CPU			
(1) Assembly	(2) C	(3) machine	language (4) Pascal			
32. Which of the follo	owing statements are tru	ie?	Y			
A - It is important incremental n		f requirements' correctly in b	oth waterfall and iterative			
B - It is suitable i	f 'integration testing' is	done only when the 'unit tes	sts' are successful.			
C - 'System testin	g' should be done only	after acceptance testing'.				
(1) A and B only	(2) A and C	only (3) B and C	only (4) All A, B and C			
33. Which of the follo it will appear?	owing will best help the	users of a proposed system t	o get an idea of its features and how			
(1) Interviews wit	th system developers					
(2) Questionnaire	s from system develope	rs				
(3) Sample report	s/files/given to system of	developers				
(4) The prototype	s of the proposed syster	n shown by system developer	rs			
34. Consider the follo	wing steps to send an e	mail using a service like Gm	ail:			
A - Login to the	email account	B - Click 'Send'	C - Click 'Compose' or 'New'			
D - Type the subj	ect and the message	E - Type the To address				
Which of the follo	owing gives the correct	order of the above steps?				
$(1) A \to B \to C -$	$\rightarrow D \rightarrow E$	(2) $A \rightarrow C \rightarrow B$	$E \rightarrow D \rightarrow B$			
$(3) \mathbb{C} \to \mathbb{B} \to \mathbb{E} -$	$\rightarrow D \rightarrow A$	$(4) C \to D \to E$	$A \rightarrow A \rightarrow B$			

35. Which of the following are	e true regarding the use of a	particular software through Saa	S of cloud computing?			
A - The client needs an Internet connection to use the software.						
B - The client needs to de	B - The client needs to design and code the software.					
C - An agreement with the	e cloud service provider is re	equired to use the software.	N.			
(1) A and B only	(2) A and C only	(3) B and C only	(4) All A, B and C			
36. Which of the following is	essential to connect a comp	uter to the Internet?	Fr.			
(1) a fiber optic connectio	n	(2) an uninterruptible power s	upply			
(3) a web browser		(4) a service from an Internet	Service Provider			
37. Which of the following sta	atements are true regarding	raster images?				
A - If an image uses n bits 2 <sup>n</sup> colours.	to keep information about	each pixel, then that image is c	apable of displaying			
B - Image resolution refer	s to the number of pixels that	at exist within an image.				
C - A graphic with a large	number of bits per pixel an	d a high resolution has a small	file size.			
(1) A only	(2) B only	(3) A and B only	(4) A and C only			
38. Which of the following sta	atements are true?					
A - accdb is an example for	or a video file type.	B - MP3 is an example for	an audio file type.			
C - The frames between ty	vo key frames in an animati	on are called tween frames.				
(1) A and B only	(2) A and C only	(3) B and C only	(4) All A, B and C			
		sed by the out-patients to reserv lowing is not essential to be inc				
(1) A video showing the d	octors treating the patients i	in the clinic				
	available for reservation on					
(3) Facility to enter patien	t's name, NIC number and p	hone number to complete a res	servation			
(4) Information on dates a	nd times the clinic is open a	and location of the clinic				
40. Consider the following sta	tement taken from an HTM	L file:				
<img alt="Dunhinda" src="dunhinda.jpg&lt;/td&gt;&lt;td&gt;" width="&lt;/td"/> <td>"100" height = "200" align = "</td> <td>'right"&gt;</td>	"100" height = "200" align = "	'right">				
Which of the following sta	atements are not true with re	espect to it?				
(1) The dunhinda.jpg image	ge is displayed if it exists.					
(2) The Dunhinda text is o	displayed if dunhinda.jpg in	nage file is not available.				
(3) Either the dunhinda.jp	g image or <i>Dunhinda</i> text w	ill always appear at the right o	n the web page.			
(4) The Dunhinda text wil	l always appear on the right	of the dunhinda.jpg image.				

[සියලුම පිමිසම ඇට්ටිණි / *ඇතනද්දුය.එතගෙනුවේයානුපොස්ටොද්දු.කව* / All Rights Reserved]



(vi) Some formatting options available in a word processing software are shown below:

	Option	P	7		÷	1	Δ	<b>A</b> -	
		B	I	<u>U</u>	-		A	Aa	
	Label	Р	Q	R	S	Т	U	L V K Z	
<ul> <li>Write down the labels of the any two options that have been used to do the following sentence formatting.</li> <li>Sentence before formatting: Never stop learning, because life never stops teaching. Sentence after formatting: <u>NEVER STOP LEARNING, BECAUSE LIFE NEVER STOPS TEACHING.</u></li> <li>ii) Indicate whether the following four statements labelled A to D regarding presentations/presentation software are true or false by drawing or X symbols respectively against each label.</li> </ul>									
	<ul> <li>A - The slide layout can be used to create a slide with a title, some text bullets and two images.</li> <li>B - Video content cannot be added to an electronic presentation.</li> <li>C - It is good to add a lot of long sentences to each slide.</li> <li>D - Before making the slides, it is suitable to plan the presentation considering its purpose, the time duration and the expected audience.</li> </ul>								
111)	A program i file named b suggestions user wants w for the purpo Write down P to U choos List: A - Is the w B - Do what C - End-of-f D - Get user E - Open file F - Print sug	y the user. for incorrect vith respect ose is shown the labels o sing from th ord correct? user wants ile? input	The program t words and to them. A n at right. f the correct	n is to offer I then do wi flowchart d t replaceme	hat the	Start Get filename P Read word Ves Stop	Yes R	U T S Find suggestions	
)		ation of req					elopment Li	ife Cycle (SDLC).	
	(b) In which			•			?		

- (x) Consider the email header given below.
  - To: riyas@example.com
  - Cc: raja@abc.com, saman@example.com
  - Bcc: sheron@abc.com

Indicate whether the following statements labelled A to D are true or false by drawing vor x symbols respectively against each label.

A - riyas is the primary recipient of the email.

B - raja will know that sheron also received the email.

C - riyas can see that the email was also sent to saman.

D - Everyone in the To and Cc fields can see each other's email addresses.

2. The following spreadsheet shows some statistics related to ICP usage of Sri Lanka for the period of 2014-2020.

-	A		C	ADY 1	E	F
1			ICT Adoption of Sril	anka in 2014-2020		
· · · · · · · · · · · · · · · · · · ·	Year	Fixed telephone subscriptions	Fixed broadband subscriptions	Mobile cellular subscriptions	Number of Internet users	Difference of Mobile Cellular users and Internet users
3	2014	2,709,848	567,601	22,123,000	2,230,142	19,892,858
4	2015	3,287,676	625,917	23,899,642	2,581,740	21,317,902
5	2016	2,479,802	892,184	25,797,200	3,235,250	22,561,950
6	2017	2,603,178	1,220,504	28,199,084	4,580,952	23,618,132
7	2018	2,473,875	1,544,313	30,282,984	5,610,985	24,671,999
8	2019	2,291,464	1,666,317	28,352,588	6,278,403	22,074,185
9	> 2020	2,607,868	1,781,530	29,730,464	7,600,277	22,130,187
10	Lowest	2,291,464				
11	Highest value		1,781,530			
12		Source: https://our				

### Source: https://ourworldindata.org

- (i) The column F is used to calculate the difference of mobile cellular subscriptions and the number of Internet users. The value relevant for the year 2014 is calculated by deducting the relevant value in column E from the relevant value in column D. Write down the suitable formula for cell F3 to display the result.
- (ii) Assume the formula written in cell F3 is copied to the cell range F4:F9 to get the differences of mobile cellular subscriptions and the number of Internet users for the period of 2015 to 2020. Write the formula which shows this difference for the year 2019 (cell F8).

- (iii) (a) What is the formula to be written in cell B10 to get the lowest value for fixed telephone subscriptions?
  - (b) What is the formula to be written in cell C11 to get the highest value for fixed broadband subscriptions?
- (iv) Write down the labels of the following steps in proper order to format the numbers in the cell range B3:F11 as comma separated for every 1000.

Label	Description
	Select 'Number' tab and select 'Number' under it
A	Select Number tab and select Number under it
В	Click 'OK' button
С	Make Decimal places to 0 and click on the checkbox to activate 'Use 1000 separator'
D	Select the cell range B3:F11
E	Press right mouse button and select 'Format Cells'

- (v) From column and pie charts, what is most suitable to compare the values across the four categories (B3:E9) over the period 2014-2020?
- (vi) Assume that on a different spreadsheet the cell B4 contains the formula =\$B3+B2. If this formula is copied to cell C5, write down the formula that would appear in cell C5.
- Following are the partially shown relational database tables that are used to store information about students, courses and course enrolment in a university.

### STUDENT

Student_Id	First_name	Last_name
C SLOGO	Saman	Perera
\$1001	Raj	Selvam
S1002	Shane	Almeida
S1003	Moshin	Ahmed

### COURSE

Course_id	Course_name	Credits	Department
C200	Programming	4	Computer Science
C201	Organic Chemistry	3	Chemistry
C202	English Literature	3	English
C203	Molecular Biology	4	Biology
C204	Web Development	3	Computer Science

### ENROLMENT

Student_id	Course_id	Enrolment_date
S1000	C200	05-01-2024
S1001	C203	04-01-2024
S1002	C204	05-01-2024
S1003	C202	06-01-2024

- (i) (a) Write down the primary key of ENROLMENT table.
  - (b) Write down the foreign key (s) of ENROLMENT table.
- (ii) Which tables need to be updated to accommodate the following?
  - (a) the Computer Science Department introducing a new course named Cyber Security
  - (b) a new student joining the University and enrolling in the Organic Chemistry course
- (iii) The Chemistry Department introduces a new course named Inorganic Chemistry (CourseID: C228) having 3 credits. Saman Perera enrolls in that course on 08-01-2024 and Moshin Ahmed enrolls in it on 09-01-2024. Write down the new records to be added to the relevant tables for the above change.

Note: Use only the *table name* → *field1 content, field2 content, ...)* format for each new record. E.g., STUDENT→ (S1000, Saman, Perera)

- (iv) It is required to show the Course\_ids of all courses enrolled by the student S1001. The course name also needs to be shown. Which tables need to be joined for this purpose?
- (v) It is decided to add the name and the phone number of the teacher teaching each course to the new fields Teacher\_name and Teacher\_phone respectively. If a teacher could be assigned to teach several courses, recommend the most suitable table addition/change for this purpose.

4. The administration of a school decides to calculate the body mass index (BMI) of each student to find the 'underweight', 'normal', 'overweight' and 'obese' students. The BMI of a person weighing w kilograms and having a height of h metres is calculated using the following formula:

$$BMI = w/h^2$$

E.g., The BMI of a person weighing 90 kg and 2 m tall 90/2<sup>2</sup> = 90/4 = 22.5

Then the person's weight status is found according to the following table:

BMI	Weight status
BMI < 18.5	Underweight
18.5 <= BMI < 25.0	Normal
25.0 <= BMI <= 29.9	Overweight 🖌
BMI > 29.9	Obese 📿

The school administration wants a program to find the weight status of all the 400 students in the school. In this program, for each student, the name, grade, weight in kilograms and height in metres should be taken as inputs. Then the student's BMI should be computed. Finally, the name, grade, the BMI and weight status (underweight, normal, overweight or obese) of the student should be printed.

A pseudocode skeleton that aids in writing this program is given below. Write down the suitable replacements for the blanks in it labelled from A to G. Note: The replacement to one of the blanks requires multiple lines.

> BEGIN Count = 1WHILE Count < .....A.. .....B..... name, grade, weight, height .....C.. OUTPUT name, grade, bmi IF.....D..... OUTPUT "Underweight" ELSE IF .....E..... Output "Normal" Else .....F..... ENDIF .....G..... ENDWHILE

END

5. (i) Match the descriptions labelled P to S with the correct terms from the list given and write the relevant term against each label using the label → term format.

Label	Description			
Р	A protocol for electronic mail transmission			
Q	A protocol used for transmitting web pages over the Internet			
R	A unique identifier for a device on the Internet			
S The address of a specific web page				

List: {DNS, email address, HTTP, IP address, SMTP, URL}

- (ii) Choosing from the examples given in the list, write down the label of the suitable example for each of the items numbered from 1 to 6 using the number → label format.
  - 1 protocol 2 IP Address
  - 5 URL 6 An operating system
- 3 Email Address

4 - Domain Name

1 P.P

List: { A - 192.168.1.1 , B - https://www.example.com , C - Java , D - john.doe@example.com,

E - SaaS , F - TCP/IP , G - xyz.example.com, H - Ubuntu }

(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.

# Renewable Energy for Sri Lanka

Renewable energy sources are essential for sustainable development. Sri Lanka will benefit immensely by investing in it.

## Types of Renewable Energy

• Solar energy

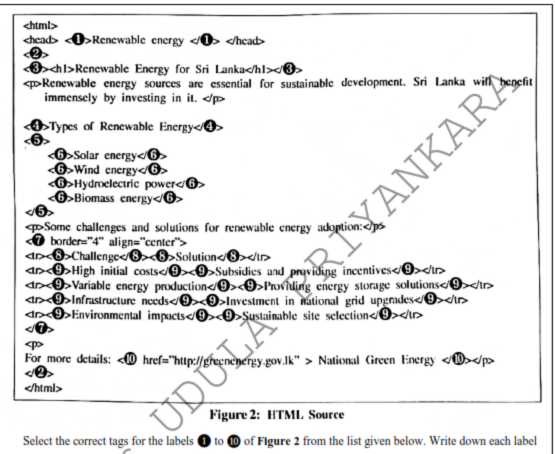
- Wind energy
- Hydroelectric power
- Biomass energy

Some challenges and solutions for renewable energy adoption:

Challenge	Solution		
High initial costs	Subsidies and providing incentives		
Variable energy production	Providing energy storage solutions		
	Investment in national grid upgrades		
	Sustainable site selection		

For more details: National Green Energy

Figure 1: Web page



number and the corresponding HTML tag.

List: { a, body, center, dl, h1, h2, head, li, link, ol, p, table, td, th, title, tr, ul }

6. (i) A person is trying to decide whether to use the BMP format or the JPG format to save an image.

- (a) Which format will take lesser storage space? Why?
- (b) Which format will have better image quality?
- (ii) Write down the main difference between raster and vector image files.
- (iii) (a) Some icons of GIMP software are given below. Write down what each could be used for.

Label	Λ	в	С	D
Icon	$\bigcirc$	P	A	-

- (b) For what purpose can the Clone tool in GIMP be used?
- (iv) What are meant by 'key frames' in an animation?

(v) For what purpose do you use the following icons of Audacity software?

Label	Р	Q	R
Icon	Ι	-1001-	al-la

(vi) Consider the following A and B parts of the Windows Movie Maker interface:

A - Preview / player pane

B - Timeline stage

Assume that the above software is started and all the components (e.g., images, audios etc.) that the video must consist of are selected. From A and B, which will show the arrangement of these components?

- Write down three character types that a strong password should consist of. Give another characteristic that will make a password strong.
  - (ii) What is 'plagiarism'?
  - (iii) Protecting the electronic items that we already have is one way of stopping them being added to e-waste. Write down two steps that you could take to ensure that the hardware of the desktop computer that you use will serve you without problems for a long time.
  - (iv) Write down one thing that you could do to protect the software on your computer.
  - (v) Give one good habit that a person could follow with respect to each of the following:
    - (a) To make it easier to find the files that he/she has stored on his/her computer
    - (b) To prevent the hard disk becoming full
  - (vi) A good posture is important when using a computer. Write down one guideline that one could follow with respect to the computer screen placement and one's eye level.
  - (vii) It is suggested to create a citizen database containing the details of all citizens living in a district. The details to be entered for a citizen include his/her name, address, birth date, gender, NIC number and the NIC numbers of his/her parents. The database is to be updated based on births, deaths and citizen migrations.

Write down one benefit of this proposed system.