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4 Paper II

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AL/2021(2022)/20/E-II	
සියලුම හිමිකම් ඇව්රිණි / முழுப் பதிப்புரிமையுடையது / All Rights Reser	ved]
இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீச்சுகேன்ற பேர்ற்ற என்று இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீச்சுத் இலை குண்குக்குளம் இல Department of Examinations, Sri Lanka Department of இலிரிகினிக்கு Slaff Lander இலை குண்டுக்குத் இல்லை குண்குகளம் இலங்கைப் பரீச்சுத் கினைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீச்சுத் இலைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீச்சுத் கினைக்களம் இலங்கைப் பரீச்சுத் திணைக்களம் இலங்கைப் பரீச்சுத் திணைக்களம் இலங்கைப் பரீச்சுத் திணைக்களம் இலங்கைப் பரீச்சுத் திணைக்களம் இலங்கைக்களம் இலங்கைக்களைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கைக்கள் மனது இலங்கைக்கள் இலங்கைக்களம் இலங்கைக்கள் இலங்கைக்களம் இலங்கைக்கள் இலைக்கள் இலங்கைக்கள் இலங்கைக்கள் மல தலைக்களை களைக்களைக்களை கல் இலைக்களை மல தலைக்களை களு இலைக்களை கைக்களை இலைக்களை களை களைக்களை களை களை களை இலைக்களை களை களை களை களை களை இலைக்களை களை களைக்களை களை களை களை களை களை களை களை களை களை	சூர்பிற்குகிறையை சும்பிக்கேக்கும் இருவை சேம்பில்கு குடி கங்கைப் பர்பனத்து திணைக்களம் இலங்கைப் பரிடனசத் தினைக்களம் தீப்பதில் குணிக்கியில், Sri Lanka Department of Examinations, Sri Lanka பிதுரிற்றது குண்டுத்தில் சும்பிக்கிலை இரைவகைப் பரிடனசத் தினைக்களம் விளைகிற நி. கிசத் தினைக்களம் இலங்கைப் பரிடனசத் தினைக்களம்
අධායන පොදු සහතික පතු (උස கல்விப் பொதுத் தராதரப் பத்திர (உ General Certificate of Education (Adv	டயர் தர)ப் பரீட்சை, 2021(2022)
(கைல் கிறைக்கு கிறைக்கு கிறைக்கு கிறைக்கு கிறைக்கு கிறைக்கு பிறைக்கு கிறைக்கு கிற குறைக்கு கிறைக்கு கிறை கிறைக்கு கிறைக்கு கிற குறைக்கு கிறைக்கு கிறை குறைக்கு கிறைக்கு குறைக்கு கிறைக்கு கை கிறைக்கு குறைக்கு கிறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு	20 E II
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Use additional reading time to go through the question decide which of them y	
· · ·	Index No. :

Important:

- * This question paper consists of 13 pages.
- * This question paper comprises of two parts, **Part A** and **Part B**. The time allotted for both parts is three hours.
- * Use of calculators is not allowed.

PART A — Structured Essay: (pages 2 - 7)

* Answer all the questions on this paper itself. Write your answers in the space provided for each question. Note that the space provided is sufficient for your answers and that extensive answers are not expected.

PART B — Essay: (pages 8 - 13)

- * This part contains six questions, of which, four are to be answered. Use the papers supplied for this purpose.
- * At the end of the time allotted for this paper, tie the **two parts together** so that **Part A** is **on top** of **Part B** before handing them over to the Supervisor.
- * You are permitted to remove only Part B of the question paper from the Examination Hall.

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	put of an HTML code rendered by a browser is shown	1 below.
	Chess Tournament	e
	Category I	
	• Team A	
	• Team A • Team C	
	Category II Team B Team D	
	Registration Form	
	Select the team: Team A 🗸	
	Your Comments:	
	Food Required Accommodation Required	n ar ega bi eskere
	Submit	
	<pre><dt>Category I <>>Team ATeam ATeam ATeam BTeam B<!--/--></dt></pre>	am D
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	<pre><option value="a">Team A</option></pre>	
	<pre><option value="b">Team B</option></pre>	
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		and the set the
1. Sec. 19		
1. Sec. 19		
1. Sec. 19		[04 marks]
(ii) V	 /rite the relevant HTML code line to show "Team B" a Select the team".	En ser de la T

(a)	Cloud Computing allows up to altering and it
(a)	Cloud Computing allows us to obtain computing resources and capabilities as a service. The three main types of cloud computing services are: <i>Infrastructure as a Service</i> (IaaS), <i>Platform as a Service</i> (PaaS), and <i>Software as a Service</i> (SaaS).
	From those three cloud computing service types, write down the suitable service type for each of the following scenarios.
	(i) To obtain an environment for application deployment and execution from a cloud service provider –
	(ii) To obtain hard disk space for data storage from a cloud service provider –
	 (iii) To obtain data file sharing, office applications and email services from a cloud service provider –
(b)	Fill the blanks in the following statements with suitable words from the given list of words.
	(i) helps to ensure the confidentiality of our data and information.
	(ii) is the attempt to acquire sensitive information by pretending as a trustworthy entity in an electronic communication.
	(iii) The illegal copying, distribution, or use of software is known asand
	List of words: {Encryption, Copyright, Phishing, Plagiarism, Software piracy} [02 marks]
	The following extract was taken from a software project feasibility report:
	"The software development team does not have the knowledge or prior experience of the relevant technology; the developers must be trained first and as a result of this training cost, the project will not make any profit. However it is expected that the users of the proposed product will use it willingly and no user resistance is expected"
	By considering the above extract, write either True , False , or Cannot comment in the blank for each of the following statements:
	The proposed project has technical feasibility. {}
	The proposed project has operational feasibility. {}
	The proposed project has organizational (institutional) feasibility.
	{} [03 marks]
1	You have decided to start an E-Business to sell your home-made food through an online store (web site). Once the customers place orders and pay through debit/credit cards, you will deliver the ordered food to their addresses.
	(i) Business to Business (B2B), Business to Consumer (B2C) and Consumer to Consumer (C2C) are three E-Business transaction types. Out of these, which transaction type will occur in your E-Business?
	[01 mark]
	[01 mm k]

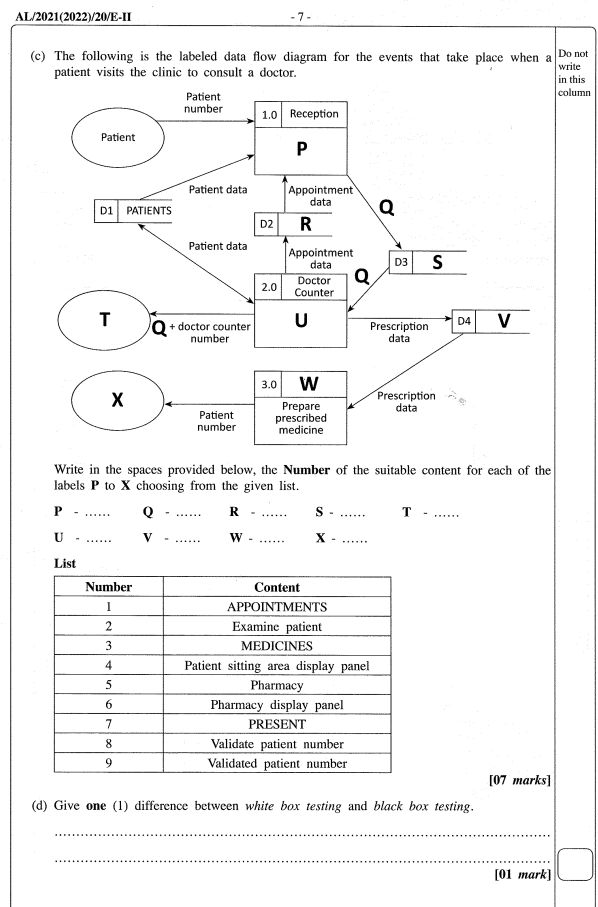
AL/2021(2022)/20/E-II - 5 -(ii) Incorporating a reputed software service to enable debit or credit card purchases Do not write from customers will improve customer perception and trust in your e-Commerce in this system. What is this software service commonly called? column [01 mark] 3. (a) A flowchart is to be drawn for an algorithm to calculate and output the areas of triangles. The base and height of each triangle are given as inputs. Note: Area of triangle = $\frac{1}{2} \times \text{base} \times \text{height}$ The algorithm should stop when an input is less than or equal to zero. Complete the flowchart by writing the required content for the four components left blank. Start Yes No Stop [04 marks] (b) Complete the four (4) blanks (indicated by) in the following Python program to calculate the factorial of an integer. The factorial of a positive integer is defined as the product of that integer and Note: all the integers below it. e.g., factorial of 4 is equal to $1 \times 2 \times 3 \times 4 = 24$. The factorial of 0 is defined as 1. Get input from user #=int(input("Enter а number:")) factorial = 1 if num < 0: print("Factorial is not defined for negative numbers!") elif print("The factorial of 0 1") is else: for i in range(1,num + 1): print("The factorial of",num,"is",.....) [04 marks]

[see page six

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AL/2021(2022)/20/E-II - 6 -Do not (c) Consider the following Python program: write in this lower = 2column upper = 5 for num in range(lower, upper + 1): flag = 1if num > 1: for i in range(2, num): if (num % i) == 0: flag = 0break if flag == 1: print(num) Write the output of the above program. [02 marks] A database application is to be developed for a hospital clinic. The design is as follows. 4. The registered patients in the clinic are given patient numbers and their details are stored in the PATIENTS data store. The dates and times of clinic appointments of patients are stored in the APPOINTMENTS data store. Once a patient arrives for a clinic visit and gives the patient number, the reception officer does a validity check of the patient and the appointment date by checking the PATIENTS and APPOINTMENT data stores. If valid, the patient number is added to the PRESENT data store. If not, an "unregistered patient" or "invalid appointment" message is given. When a doctor at a counter in the clinic is ready, s/he selects the next patient according to the PRESENT data store resulting in the relevant patient number and the doctor counter being shown on the display panel in the patient sitting area. When the patient comes and sits at the relevant doctor counter, the doctor retrieves patient's clinical records by accessing the PATIENTS data store. Once the doctor examines patient and prescribes any medicines for him, the PATIENTS data store is updated with the new prescription data and an entry is made to the MEDICINES data store. If needed, the doctor also schedules the next visit date/time for the patient by updating the APPOINTMENTS data store. The pharmacist gets the prescription data from the MEDICINES data store, prepares the medicines for the patient and makes the patient number displayed on the pharmacy display panel so that the patient can pick the medicines. (a) If a maximum of 20 patients are to be examined by the clinic doctors per an hour, write down one (1) functional requirement with respect to appointment scheduling. [01 *mark*] (b) The hospital expects to avoid a long queue of people being formed at the clinic reception for the validity check. Write down one (1) non-functional requirement with respect to that need. [01 *mark*] [see page seven

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[see page eight

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	கல்விப் பொதுத்	සහතික පතු (උසස් தராதரப் பத்திர (உய	் சைக) தலைக பிடகாற்பி பரீட்சை	, 2021(2022) F. 2021(2022)	
	General Certificate	e of Education (Adv. Le	vel) Examination	n, 2021(2022)	
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Information	ாடர்பாடல் தொழினு & Communication ′	പ്രപബ്ധல் II Technology II			E
		Part B			
* Answer an	y four questions only	y.			
		<u>na di su </u>	1.11		
5. Consider the	logic circuit shown	in the figure, in wh	nich A, B and	C are the inputs	and X is t
output.	ABC				
i in the set of the set					
		≌			
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et et e					
(a) Show th	e complete truth tabl	le for the given circu	uit.		[02 mark
		, according to the fo			
(0) compres	, me manuagn map,		nowing ionnat		
		AB	3 		
	Г	00 01 11	10		
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(c) Using th	e Kamaugh man der	ive an optimal (most	cimplified) and		
for the o	output X. Show the 1	loops clearly on the	Karnaugh mar	n-or-products (SO)	[03 mark
-		ive an optimal (most			
for the c	output X. Show the I	loops clearly on the	Karnaugh map		[03 mark
-		S expressions you of			
(or more	suitable) to impleme	ent a simplified logic	c circuit? Expl	ain vour answer.	[03 mark
					L

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6. (a) Parity Check is a simple technique to detect errors in data communications.
 Assume the seven bits 1010110 need to be transmitted. Explain how the odd parity check can be performed to detect any error in its transmission.

(b) The ABC company has two main divisions, namely Production and Marketing. Under the Production division, there are three units, namely Stores, Supplies and Operations having 10, 12 and 18 computers, respectively. Marketing division has 40 computers. ABC company has been given the 192.174.19.0/25 IP address block. All the computers of the ABC company are to be assigned IP addresses after making the subnets from this address block.

The following incomplete table shows the sub-netting. Copy it to your answer sheet and fill the empty entries.

Division/ Unit	Network ID	Broadcast ID	Subnet Mask	No. of Nodes	Usable IP Address Range
Marketing	192.174.19.0			64	ere an
Stores		192.174.19.79		16	
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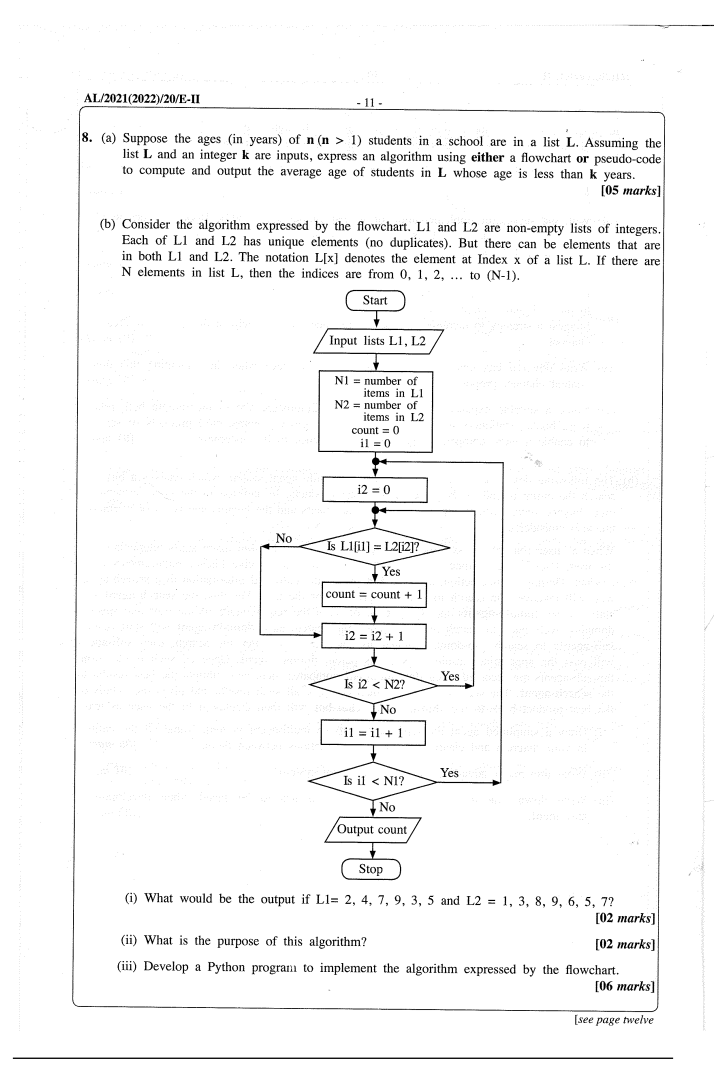
[06 marks]

- (c) Mohan has ten (10) desktop computers and a router having 2 ports with a 64 Mbps Internet connection. Each computer has an adequate number of network interface cards. He also has a sufficient number of RJ 45 connected twisted pair cables.
 - Mohan wants to start an Internet Browsing Center with the above equipment and seeks your advice for it. He informs you that he is not in a position to invest money for any new equipment.
 - (i) Which network topology will you suggest for Mohan? [01 mark]
 - (ii) Draw the logical arrangement of the network that you propose. [02 marks]
 - (iii) Mohan would like to improve the connection speed to the clients while saving the existing bandwidth of the Internet connection. Further he needs to have the control of the Internet access while ensuring the privacy of the client. What is the technical suggestion you would give for this?
 - (iv) There is a need to protect this private network by filtering the communication traffic and blocking outsiders from gaining unauthorized access. What mechanism will you suggest to achieve this?
 - (v) Include the solutions that you proposed for (iii) and (iv) above in the logical network arrangement that you drew for (ii). [02 marks]
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Department of Examinations - Sri Lanka

7 (a)	- 10 -
1	PQR Books , a book shop in your area starts an E-Commerce site to expand its business and to provide services to the customers in other areas. Through it the customers can select their desired books and stationery products and confirm their orders online.
	(i) What is the E-Commerce business type applicable in this scenario? [01 mark]
	(ii) What is the revenue model used in this E-Commerce site of PQR Books? [01 mark]
a afili Male easte	(iii) With the successful implementation of its E-Commerce site, PQR Books decides to offer digital learning material such as e-books and audio-visual content to its customers. Do you recommend the same revenue model of (ii) above for this as well? Justify your answer. [01 mark]
	 (iv) For an increased customer base and popularity, PQR Books plans to provide free access to these digital content through its streaming channel. Suggest a strategy to increase its business revenue with the help of this proposed streaming channel. [01 mark]
	(v) Write down a key challenge this bookshop has to face when implementing this digita content channel proposed in (iv) above. [01 mark]
	 (vi) Name a suitable expansion solution for this E-Commerce site to incorporate both related (e.g., books, stationery etc.) and unrelated (e.g., grocery items, etc.) products or services to enable a more competitive purchasing experience to its customers. [01 mark]
	The following description is about myShopper , a multi-agent system which enables a buyer to search the entire online marketplace for the best products. In addition to the price, reviews by other buyers, special offers, reputations of the merchants and the lengths and types of warranties are also considered.
	When a user (buyer) accesses the myShopper website, a chat-bot agent starts interacting with the user. User can use voice or text as the input medium to give his/her requirements for a product. During the interaction, the chat-bot passes the extracted information to a search-agen who will takeover the search for the best product for the user. For this, the search-agent will start several domain-agents specifying each of them the requirements of the user and specific domains (web sites) to search in. To speedup the search, each domain-agent will start several sub-agents to search sub-domains under its main domain. After the search, each sub-agen will pass the appropriate results back to its parent domain-agent . Once all such results from the sub-agents are received, each domain-agent compares them and submits the best results to the search-agent . The search-agent will then compare all such results and gives the details of
	the best product back to the chat-bot . The chat-bot will then display it to the user as text.
	the best product back to the chat-bot . The chat-bot will then display it to the user as text. (i) Draw a simplified agent diagram for the above multi-agent system. Name all the entities
	 the best product back to the chat-bot. The chat-bot will then display it to the user as text. (i) Draw a simplified agent diagram for the above multi-agent system. Name all the entities in your diagram and clearly indicate the interactions between them. [06 marks] (ii) Write one major advantage of this multi-agent system. [01 marks] (iii) Write down one ICT related challenge which has to be faced when developing a face of the system.
	 the best product back to the chat-bot. The chat-bot will then display it to the user as text. (i) Draw a simplified agent diagram for the above multi-agent system. Name all the entities in your diagram and clearly indicate the interactions between them. [06 marks] (ii) Write one major advantage of this multi-agent system. [01 mark] (iii) Write down one ICT related challenge which has to be faced when developing a face of the system.
	 the best product back to the chat-bot. The chat-bot will then display it to the user as text. (i) Draw a simplified agent diagram for the above multi-agent system. Name all the entities in your diagram and clearly indicate the interactions between them. [06 marks] (ii) Write one major advantage of this multi-agent system. [01 mark] (iii) Write down one ICT related challenge which has to be faced when developing a sub-agent. [02 marks]



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ezh an Nezh ezh	(i) Write an S whose age	QL statement to nt code is EP00	change in th 3 to 0772222	e Contracts tabl	e, the mobile	number of the agen [01 marl
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10 ()		
10. (a)		Explain one (1) way in which the <i>bar code technology</i> can be beneficial to a libra management system. [02 mark]
		Most modern computers have multiple processors in them. Explain one (1) way in whi the multiple processors in such computers can be beneficial. [02 mark
		Explain what is meant by <i>volatile memory</i> and write down one (1) example for su selecting from the list below.
^{an} boots on		List: {Dynamic RAM (DRAM), Hard disk, L1 cache, Registers} [02 mark
(b)		A student asks you how all applications started by him execute simultaneously althou he has a single-processor computer. Write down your explanation. [03 mark]
		Programs whose sizes are even larger than the size of the available physical memory a computer could be executed on it. How can that be possible? [04 mark
	(iii)	When <i>linked allocation</i> is used for disk space allocation, each file needs slightly most storage space than when <i>contiguous allocation</i> is used. Explain the reason for it. [02 mark]
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