AL/2019/20/E-I (NEW)
கீக்கு இதுதை குதல்து / முழுப் பதிப்புரிமையுடையது / All Rights Reserved]
(கை காட்கள்கள் கிலை காட்கள் கிலை
இது நிலை கால்றாலிக்கவும் இ மூலை மரப்பின் எது கால் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் கால் திலைக்களம் இலர்கள் கிலர்கைப் புருகள் கிலைக்களம் இலர்கள் கிலைக்களம் இலர்கள் கிலர்கள் இலர்களை பரட்சைத் தினைக்களம் பரட்கும் திலைக்களம் இலர்கள் இலர்கள் கிலர்கள் கிலர்கள் கிலர்கள் கிலர்கள் கிலர்கள் இலர்கள் இலர்கள் கிலர்கள் கிலர் கிலர்கள் கிலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் கிலர்கள் கிலர்கள் இலர்கள் இலர்கள் கிலர்கள் திலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் கிலர்கள் பரட்சைத் தினைக்களம் கிலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் பரட்சைத் தினைக்களம் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் இலர்கள் பரட்சைத் தினைக்களம் இலர்கள் பரட்சை தினைக்களம்
අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2019
24.08.2019 / 1300 - 1500
தைவல், தொடர்பாடல் தொழினுட்பவியல் I Information & Communication Technology I
<ul> <li>Instructions:</li> <li>* Answer all the questions.</li> <li>* Write your Index Number in the space provided in the answer sheet.</li> <li>* Instructions are also given on the back of the answer sheet. Follow them carefully.</li> <li>* In each of the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5) which is correct or most appropriate and mark your response on the answer sheet with a cross (×) in accordance with the instructions given on the back of the answer sheet.</li> <li>* Use of calculators is not allowed.</li> </ul>
<ol> <li>Which of the following is a hardware device that maps virtual addresses to physical addresses?</li> <li>(1) bus</li> <li>(2) cache memory</li> <li>(3) control unit</li> <li>(5) register</li> </ol>
<ul> <li>2. Which of the following represents the bitwise AND operation of the two binary numbers 01010101 and 10101010?</li> <li>(1) 00000000 (2) 00001111 (3) 11001100 (4) 11110000 (5) 11111111</li> </ul>
3. Use of public key and private key in <i>encryption</i> and <i>decryption</i> processes is called
<ol> <li>(1) asymmetric encryption.</li> <li>(2) digital encryption.</li> <li>(3) hybrid encryption.</li> <li>(4) private key encryption.</li> <li>(5) symmetric encryption.</li> </ol>
In a particular network, each node is connected directly to a central network device. This topology is referred to as a
(1) bus. (2) hybrid. (3) mesh. (4) ring. (5) star.
<ul> <li>5. Consider the following activities related to e-commerce:</li> <li>A – online purchase of a pair of shoes</li> <li>B – online purchase of an e-book of your favourite novel</li> <li>C – online booking of a taxi to the airport from your home</li> <li>Which of the above activities represent/s the <i>pure-click</i> type business model?</li> <li>(1) A only</li> <li>(2) B only</li> <li>(3) C only</li> <li>(4) A and C only</li> <li>(5) B and C only</li> </ul>
6. Which of the following shows the correct order of software testing?
(1) acceptance testing $\rightarrow$ system testing $\rightarrow$ integration testing $\rightarrow$ unit testing (2) unit testing $\rightarrow$ acceptance testing $\rightarrow$ system testing $\rightarrow$ integration testing (3) unit testing $\rightarrow$ integration testing $\rightarrow$ acceptance testing $\rightarrow$ system testing (4) unit testing $\rightarrow$ integration testing $\rightarrow$ system testing $\rightarrow$ acceptance testing (5) white-box testing $\rightarrow$ black-box testing $\rightarrow$ system testing $\rightarrow$ unit testing

AL/2019/20/E-I (NI	(W)	-2-
requirements a requirements a What is the n (1) agile	and has a <i>medium</i> to <i>high</i> and significant changes are	es that their new system development project has complex risk level. Further, an evaluation is needed to clear the expected during system development. lopment process model for this project? (2) prototyping (4) spiral
Technology (I A - expon B - introd C - merge (1) A only (4) B and C or	CT) usage? ential progress of the semic uction of user-friendly softw of computer and commun (2) H nly (5) A	contribution to the growth of Information and Communication onductor technology paving the way for low cost hardware ware and interfaces to computers ication technologies to produce smart and mobile devices 3 only (3) A and C only All A, B and C
<ul> <li>(1) <form acti<="" li=""> <li>(2) <form acti<="" li=""> <li>(3) <form li="" sub<=""> <li>(4) <form li="" sub<=""> </form></li></form></li></form></li></form></li></ul>	following is the correct sta ion ="GET" method ="/log ion ="/login.php" method = mit ="GET" method="/logi omit="/login.php" method="G get"=/login.php" method="G	"GET"> n.php"> GET">
of Examination (1) <a "<br="" href="">(2) <a "<br="" href="">(3) <a "<br="" href="">(4) <a "<="" src="" td=""><td>ons" using the URL: http://www.doe.index.html"&gt; http://www.doe.index.html"&gt; http://www.doe.index.html" = Department of Examinations</td><td>s is correct to create a hyperlink to the words "Department www.doe.index.html? s"&gt; http://www.doe.index.html </td></a> Department of Examinations </a> alt="Department of Examinations"&gt; </a> "&gt; http://www.doe.index.html </a> Department of Examinations	ons" using the URL: http://www.doe.index.html"> http://www.doe.index.html"> http://www.doe.index.html" = Department of Examinations	s is correct to create a hyperlink to the words "Department www.doe.index.html? s"> http://www.doe.index.html
spreadsheet. This Database Which of the A - conte B - file r C - virtua (1) A only	To get some information re Management System (DB) e following operating system ext switching nanagement al memory (2)	user starts a spreadsheet application and creates a new quired for the spreadsheet he opens a <b>large</b> database using MS). After completing his spreadsheet he saves it. m features has/have being used by the above user? B only (3) A and B only
sensors, cont ( <i>IoT</i> ). Which (1) Every Io (2) If any it (3) IoT envi (4) Modern	ironment can be created b nectivity and required software of the following statement T device or item must be em of the IoT setup fails ronments cannot be monitor smart mobile phones cannot	All A, B and C by having an interconnected network of hardware devices, ware, which is often referred to as the <i>Internet of Things</i> ts is correct about IoT? connected using UTP cables. to operate the entire IoT setup will be shutdown. ored and controlled remotely. of be connected to an IoT setup. sential for an IoT setup to function.

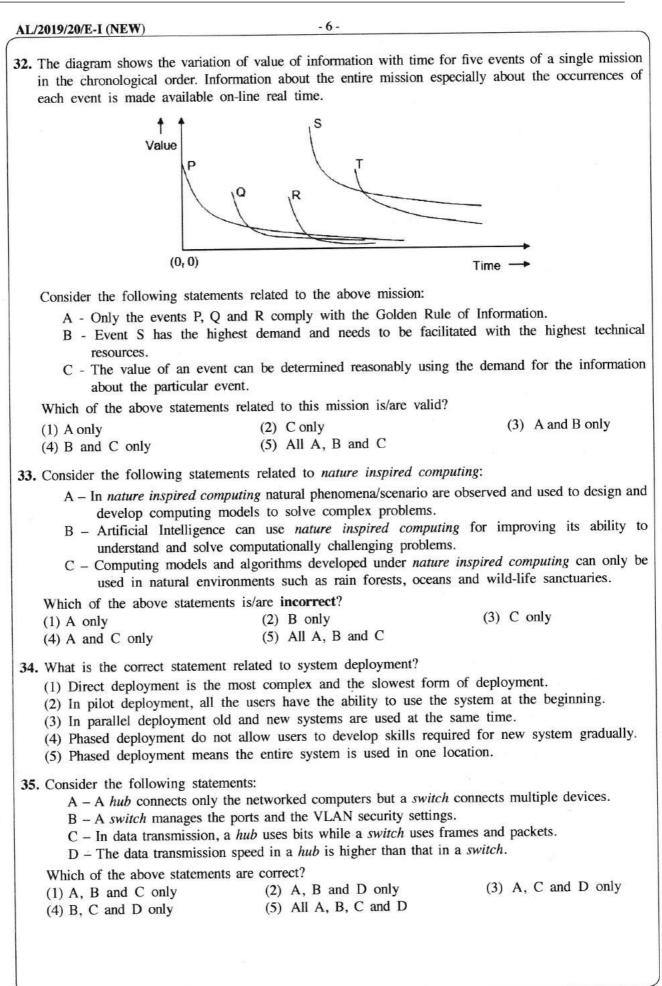
**Department of Examinations - Sri Lanka** CLIMULTINUL-L (LILITI) 13. Which of the following indicates a non-functional requirement? A – A user shall be allowed to upload an image to the system to be used as his/her profile picture. B – The correct invoice value should be calculated including applicable tax rates at the check-out. C - The system must satisfy 99.9% availability of service. (1) A only (2) B only (3) C only (4) A and B only (5) All A, B and C 14. Consider the process transition diagram in the figure: If the transitions shown are as follows: 1 - Process blocks for input/output 2 - Scheduler picks another process 3 - Scheduler picks this process B 4 - Input/output is completed then what are the states indicated by the labels A, B and C respectively? (1) A: Blocked B: New C: Ready (2) A: New B: Ready C: Running (3) A: Ready B: Running C: Blocked (4) A: Running B: Blocked C: Ready (5) A: Running C: Blocked B: New • Consider the following database table to answer the questions 15 to 17. Student\_Sport Student Id Event\_Id Event\_Name 10012 S-02 Carrom 10022 S-01 Basketball 10018 S-02 Carrom 10012 S-03 Volleyball 10025 S-04 Chess 10018 Basketball S-01 15. In which normal form does the above table exist? (1) BCNF (2) First normal form (3) Second normal form (4) Third normal form (5) Zero normal form 16. Consider the following statements regarding the above table: A - It has a composite primary key. B - Event\_Name attribute is fully dependent on the primary key of Student Sport table. C - Event Id is a candidate key. Which of the above statements is/are correct? (3) A and B only (1) A only (2) B only (4) A and C only (5) All A, B and C 17. It is required to add a new field called Age to the Student\_Sport table and the values of the new field must be greater than 10. Which one is the correct SQL statement to implement the above requirement? (1) Alter table Student Sport add check (Age> 10); (2) Alter table Student\_Sport add where (Age> 10); (3) Alter table Student\_Sport set check (Age> 10); (4) Update table Student Sport add check (Age> 10); (5) Update table Student\_Sport add where (Age> 10);

four

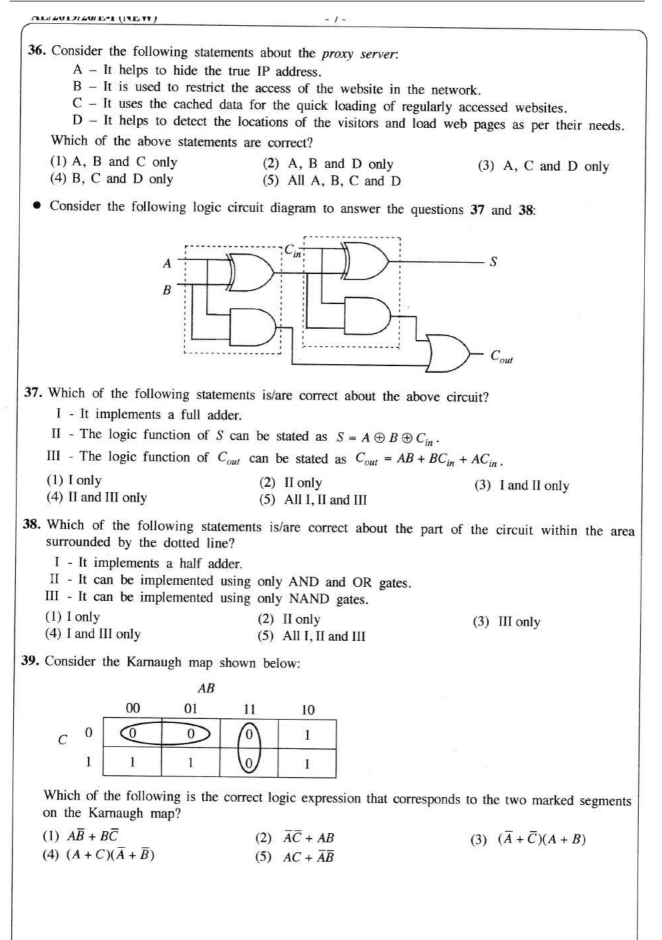
AL/2019/20/E-1 (NEW)	- 4 -	
<b>18.</b> Which of the following SQL comma (1) CREATE (2) DELETE	ands is <b>not</b> available in the Data Manipul (3) INSERT (4) SELECT	ation Language (DML)? (5) UPDATE
19. In the memory hierarchy diagram respectively?	given, which of the following represe $\triangle$	nts &, B, C and D
	Cache Memory	
	Solid State Storage	
	Optical Disk	
<ul> <li>(2) Processor Registers, Magnetic (1)</li> <li>(3) Processor Registers, Random Addition (4) Processor Registers, Random Additional (4)</li> </ul>	) Disk, Random Access Memory (RAM), Hard) Disk, Random Access Memory (RA ccess Memory (RAM), Magnetic (Hard) 1 ccess Memory (RAM), Magnetic Tape, M I), Processor Registers, Magnetic (Hard) 1	AM), Magnetic Tape Disk, Magnetic Tape Iagnetic (Hard) Disk
<b>20.</b> Which of the following represents th (1) 00110011 (2) 01100110	e result of the binary arithmetic operation of (3) 01110111 (4) 10011001	of 11001100 - 01010101? (5) 10101010
<ul> <li>21. Which of the following statements</li> <li>A - Subtraction is carried out a</li> <li>B - Calculations are more efficient</li> <li>C - It is possible to represent</li> </ul>	as addition.	lement.
<ul><li>(1) A only</li><li>(4) B and C only</li></ul>	<ul><li>(2) B only</li><li>(5) All A, B and C</li></ul>	(3) A and B only
and sometimes for profit.	correctly describe/describes hackers? anti-social teenagers who attack compute e who attack computer systems of indivi-	
C - They are organized crime	e groups that deploy highly automated mputer systems of individuals and busine	esses for certain benefits.
<ul><li>(1) A only</li><li>(4) B and C only</li></ul>	<ul><li>(2) B only</li><li>(5) All A, B and C</li></ul>	(3) A and C only
23. Which is the most suitable HTML card secret number?	, form element input type in which the	
<ul><li>(1) textarea</li><li>(4) type="password"</li></ul>	<ul><li>(2) type="checkbox"</li><li>(5) type="text"</li></ul>	(3) type="hidden"
A - EER model includes all t B - EER model has additiona	regarding the Extended Entity Relations the concepts of the original ER model. I concepts of specialization/generalization ew concept to model the weak entities. s/are correct?	
<ul><li>(1) A only</li><li>(4) A and C only</li></ul>	<ul><li>(2) B only</li><li>(5) All A, B and C</li></ul>	(3) A and B only

20- ICT (Marking Scheme) New syllabus/ G.C.E. (A/L) Examination – 2019/Amendments to be included

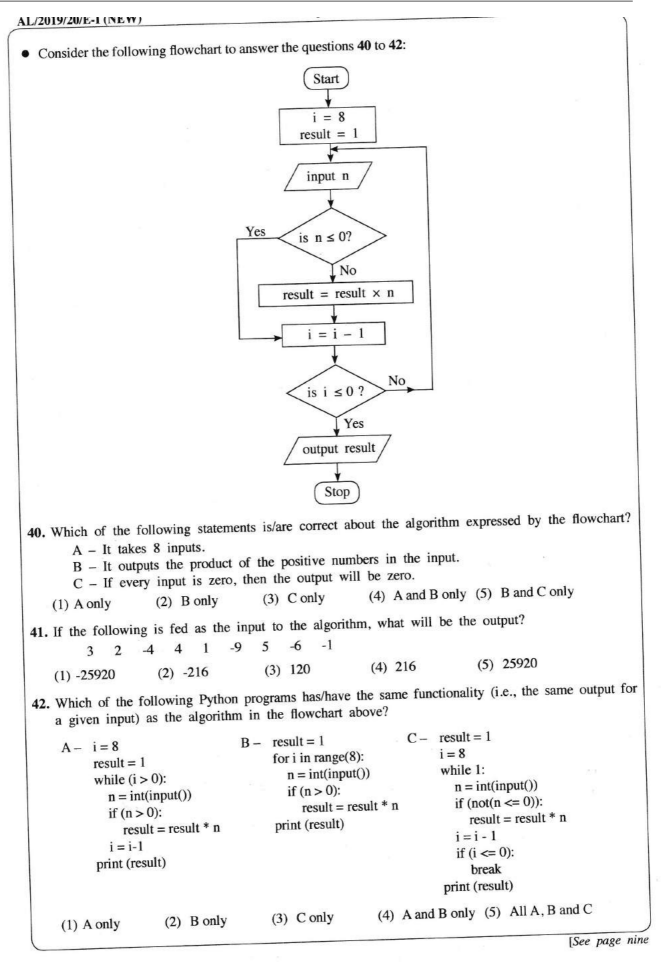
AL/2019/20/E-I (NEW) - 5 -25. Which of the following are the properties of a signal? (1) Amplitude, Clock time, Frequency and Wavelength (2) Amplitude, Frequency, Phase and Time (3) Amplitude, Frequency, Phase and Wavelength (4) Amplitude, Frequency, Time and Wavelength (5) Amplitude, Impulse, Phase and Wavelength 26. Which of the following options contains only guided media? (1) Coaxial, Fiber optics and Infrared (2) Coaxial, Fiber optics and Microwave (3) Coaxial, Fiber optics and Twisted pair (4) Coaxial, Infrared and Twisted pair (5) Fiber optics, Satellite communication and Twisted pair 27. The *frequency modulation* technique is used to change only (1) the amplitude and frequency. (2) the amplitude, frequency and phase. (3) the amplitude and phase. (4) the frequency. (5) the frequency and phase. 28. Which of the following is a valid example for a PHP variable name? (1) @class\_name (2) & class\_name (3) \$class name (4) \$class name (5) \_class\_name 29. What is the binary equivalent to decimal 54.25 ? (1) 000111111.11 (2) 00101010.01 (3) 00110110.01 (4) 00111011.1 (5) 00111110.1 30. Which of the following is a valid example for CSS class selectors? (1) .myclass{color:blue;font-family:serif;} (2) #myclass{color:blue;font-family:serif;} (3) myclass{color:blue;font-family:serif;} (4) myclass:{color:blue;font-family:serif;} (5) myclass;{color:blue;font-family:serif;} 31. Which one of the following is false regarding the HTML form methods GET and POST? (1) Both methods are used to transfer data from client side to the server. (2) GET method is more efficient than the POST method. (3) GET method is more suitable to send sensitive data. (4) POST method does not have a limit on size of data. (5) POST requests cannot be bookmarked.



20- ICI (Marking Scheme) New Synabus/ G.C.E. (A/L) Examination - 2019/Amenuments to be Seven



See nane eight



- , -43. Which of the following statements is correct? (1) A high level language program that is translated into machine code and executed on computer X will not execute on another computer having the same processor as X. (2) A program in a high-level language must be first converted into assembly language code before converting into machine code. (3) Interpreted programs run faster than compiled ones. (4) Programs in some high-level languages are translated into a form called byte-code because such byte-codes execute faster than machine codes obtained by usual compilations. (5) Some modern processors execute programs in high-level languages without translating them into machine code. 44. What is the value of the following Python expression? (100 // 3) % 4 | 8 (1) 0(2) 0.125 (3) 3 (4) 8 (5) 9 45. What will be the output if the following Python code is executed with "abcabc" as the input? result = 1s = input()*if* (len(s) > 3): result = 2if (len(s) < 6): result = 3elif(len(s) > 6): result = 4else: result = 5print(result) (1) 1(2) 2 (3) 3 (4) 4 (5) 5 46. What will be the output of the following Python code? x = 100for i in range(1,5): x = x - iprint(x)(1) 0(2) 5 (3) 85 (4) 90 (5) 100 47. What will be the output of the following Python code segment? L = [1, -2, 4, 3, 2, -7, 11, 2, 8, -1]x = 0for i in range(len(L)): *if* (L[i] < 0): continue *if* (L[i] > 10): break x = x + L[i]print(x)(1) 0(2) 1 (3) 10 (4) 21 (5) 31

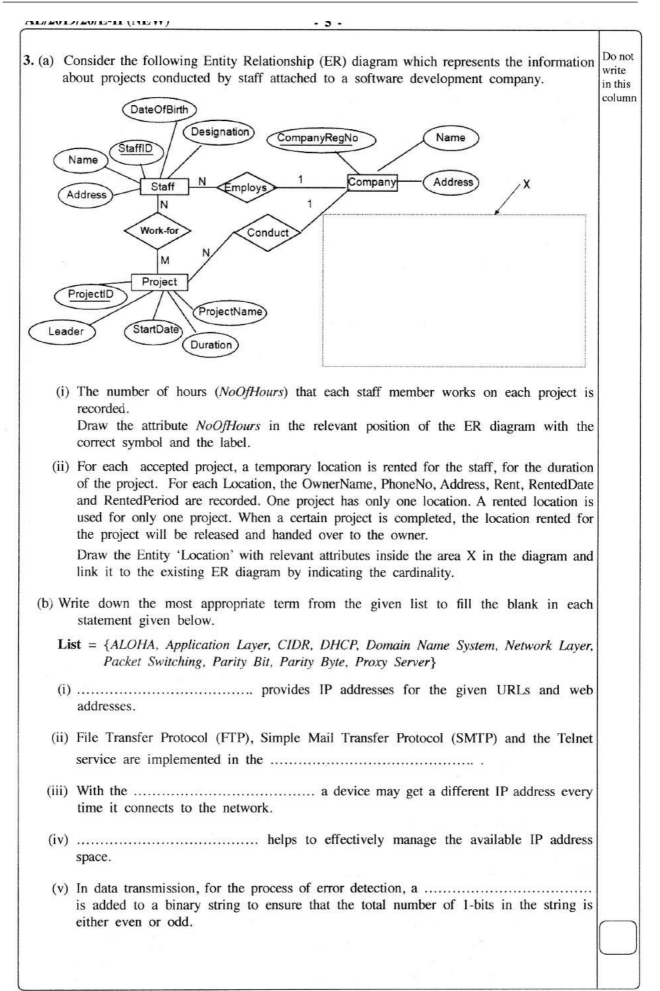
13

AL/2017/20/15-1 (11211) 48. What will be the result when the following Python code is executed? x = 50def func(y): x = 2y = 4func(x)print(x)(5) name error (4) syntax error (3) 4 (2) 2 (1) 5049. Which of the following is not an information stored in a Process Control Block (PCB) of the operating system? (1) free disk slots (free disk blocks that could be utilized by the process) (2) memory management information for the process (3) program counter (address of the next instruction to be executed for the process) (4) process identification number (unique identifier for the process) (5) process state (e.g., Blocked, Ready, etc.) 50. Consider the following SQL statement: Update school set contact\_person='Sripal W.' where school\_id='04'; Which of the following is true when the above SQL statement is executed? (1) It adds an additional field with the name contact\_person and adds value into that new field as 'Sripal W.' only in the records having school\_id = 04 (2) It adds an additional value to the contact\_person as 'Sripal W.' only in the records having school id = 04(3) It changes the field name of contact\_person as 'Sripal W.' when selecting the records with  $school_id = 04$ (4) It changes the value of contact\_person as 'Sripal W.' only in the records having school\_id = 04 (5) It selects all the records having school\_id = 04 and contact\_person as 'Sripal W.' \* \* \*

Part A – Structured Essay					
	Answer all four questions on this paper itself.	Don			
		write in th			
(a) (i)	Draw the expected output of the following HTML code segment when rendered by a	colu			
	web browser.				
	<html></html>				
	<body></body>				
	Effects of Social Networking	1			
	Social networking has <u>advantages</u> and disadvantages				
	[]	-			
(ii)	Draw the expected output of the following HTML code segment when rendered by a web browser.				
	<html></html>				
	<body></body>				
	<caption>Schedule</caption>				
	TimeEvent				
	8 amDrama				
	10 amNews				
	Lunch				

					in this
(2)					colum
(ii) Consider the	following HTML	elements require	e the styles as given	n the table.	
	Element Name	Attribute	Attribute Value		
	p	color font-family text-align	red Calibri justify		
	hl	color font-family	red Calibri		
	h2	color font-family text-align	red Calibri justify		
	ernal style sheet i the CSS group s		ent way to fulfil the ab	ove requirements	
	••••••				
table named 's	student' in the l	MYSQL database	a into ' <b>name'</b> and 'cl called ' <b>school_db</b> '. d ' <b>A!2t</b> *' respectively	User name and	
	HP code segment			2	
php</td <td></td> <td></td> <td></td> <td></td> <td></td>					
\$conn = new if (\$conn->co	mysqli('localhost onnect_error) { nection failed: "		,, ,	);	
}	y				
\$sql = " values ('Piya		(		)	
echo "Ne	uery( ew record created				
} else { echo "Er }	ror: " . \$sql . "-	" . \$conn->	error;		
\$conn->close	0:				
?>	1				2
					-

- 4 -	
<ul> <li>2. (a) Match each of the given phrases (i) - (vi) relating to commerce with the most sui item from the list below:</li> <li>List = {advertising as a revenue model, credit-cards, Government e-Tendering ser Government to Citizen (G2C) service, group purchasing, harmful explose online marketplace, payment gateway, perishable goods, social commu subscription as a revenue model, traditional marketplace}</li> </ul>	vice,
Phrases: (i) a place where buyers and sellers interact physically for exchanging goods and serve	ices
for a price	
(ii) these are usually prohibited to be sold or purchased through e-commerce systems	
(iii) users pay a regular fee to have full access to a website of a business	
<ul> <li>(iv) a subset of e-commerce that involves using social media to assist in the online bu and selling of products and services</li> </ul>	ying
<ul> <li>(v) facilitates a payment transaction by the transfer of information between the e-comm application and the back-end financial service providers through secure means</li> </ul>	erce
(vi) the renewal of vehicle revenue licence using the Online Vehicle Reve Licence Service offered by the relevant government office	nue
Note: Write only the matching item against the phrase number.	
(i)	
(ii)	
(iii)	
(iv)	
(v)	
(vi)	
(b) Consider the following Python program:	
x = 0	
n = int (input ())	
while $(n > 0)$ :	
$if \ n > x:$ $x = n$	
n = int (input ())	
print(x)	
(i) Write the output of the program if the input is $4 \ 6 \ 3 \ 2 \ 8 \ -1$ .	
(ii) What is the purpose of this program?	
	$\square$
· · · · · · · · · · · · · · · · · · ·	



20- 101 (Marking Scheme) New Synabus, O.C.E. (A/E) Examination - 2015/Americaments to bee nage 51

included

An operating system uses <i>Process Control Blocks</i> ( <i>PCBs</i> ) to about each process.	o maintain	important i	nformation
Read the following scenario and answer the given quest	tions:		
Rani starts a computational application on a single proces computations are in progress, she starts a web browser search for some information.	ssor compu application	n as well, i	in oraer to
Write down the content that will be stored in the following process when the "computing process $\rightarrow$ web browser process brows	ing PCB fi process" co	elds of the ontext switc	computing th is made.
(i) Program counter			
(ii) Process state (Ready, Running or Blocked?)			
b) (i) What is meant by contiguous file space allocation?			
	•••••		
	••••••		
(ii) Write down one drawback of contiguous file space	e allocation	n.	
			· · · · · · · · · · · · · · · · · · ·
		••••••••••••	••••••
(iii) However, contiguous allocation is feasible to store Why?	e a set of	files on a	CD ROM
			······
(iv) In addition to the normal data items, write down exist in a file block in the <i>linked file space alloce</i>	n one othe ation sche	er information me.	on that wil
(c) Assume that a 32 KB program is run on a computer has The page size of the system is 4 KB. The page tab	aving 32 H ble of this	(B of physi process at	a particula
time is shown on the table below.	Page number	Frame number	Present / absent
• Only a few selected fields of each page table	0	110	1
entry is shown.	1	001	1
mi forme number is indicated in hinary	2	010	1
• The frame number is indicated in binary.		100	1
<ul> <li>The <i>frame number</i> is indicated in binary.</li> <li>The virtual addresses on page 0 are from 0 to 4095 and on page 1 are from 4096 to 8191</li> </ul>	3	100	1
<ul> <li>The <i>frame number</i> is indicated in binary.</li> <li>The virtual addresses on page 0 are from 0 to 4095 and on page 1 are from 4096 to 8191 and so on.</li> </ul>	4	011	1
<ul> <li>The <i>frame number</i> is indicated in binary.</li> <li>The virtual addresses on page 0 are from 0 to 4095 and on page 1 are from 4096 to 8191</li> </ul>			

[see page seven

		this program et transform	n requires ac ned to?	cessing vir	tual addre	ess 820	0. To wł	nich phys	ical addres	SS Dor write in th colu
			vantage that the size of p			bles br	ing with	respect	to prograr	n
										•
				••••••		••••••				•
						••••••				
										••
(iii)			to why a pa	articular pa	ige of a p	process	could b	e absent	in physica	al
	memory.									
			••••••	•••••	•••••	••••••				•
		•••••					•••••			
				* *						

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සියලු ම හිමිකම් ඇව්රිණි / ගු	E			
	a	ාව නිර්දේශය/பුනිய	பாடத்திட்டம்/Ne	w Syllabus
ணைகு இலங்களை பரடன்சத் தினை சுபெ	ව හු ලංකා වහාය කස්යාහෝමහාර ප <b>යන ලපා</b>	ු පහතික පතු (උ	කninations, Sri ,සස් පෙළ) විභ	குஜேலை எரைக்களம் இலங்கைப் பரிடனசத் தினைக்களம் தனில், Sri Lanka Department of Examinations, Sri Lanka நாலை எருக்களைகள் கடைறைகள் எருக்களுக் நாலை எருக்களைகள் பரிடனசத் தினைக்களம் கைக்கையும் இலங்கைப் பரிடனசத் தினைக்களம் கைக்கு 2019 அசைக்கு பரிடனசு, 2019 ஓகஸ்ற்
Gen	eral Certific	cate of Education (	Adv. Level) Exa	umination, August 2019
	ர்பாடல் `ெ	தொழினுட்பவியல் cation Technology	Contract International State State State State	<b>20 E II</b>
* Answer any for	<b>ir</b> question		art B	
<ul> <li>(at least half) of</li> <li>is the 3-input ma</li> <li>(a) Give the trut</li> <li>(b) Using Karnal majority fund</li> </ul>	the inputs ajority fund th table fo ugh maps, ction.	are 1, otherwise it ction, whose inputs r the 3-input major derive a simplified	outputs 0. Let are A, B and rity function. Boolean expre	nary inputs and outputs 1 if a majority us consider the case when n=3, which C and the output is Z. ession for the output Z in the 3-input n using NAND gates only.
(0)				n nong tuning gauss only.
2. Consider the fol	lowing sce	enario:		
		following resources	to its Administ	trative (Admin), Laboratory (Lab) and
Library (Lib) bu		Duilding D	000000000	1
	-		tesources puters, 1 printer	4
			puters, 1 printer	-
			puters, 1 printer	-
			puters, i printer	]
A school compu	ter networ	k has to be created	to fulfil the f	ollowing requirements:
• The abo System	ove three (SIS) which the second seco	networks are also t ch is running on o	to be interconnine computer in	rk (LAN) in order to share the printer. ected so that the School Information the <i>Admin</i> building and the Library n the <i>Lib</i> building are accessible from
• All computers are to be given efficient Internet connectivity as well. For this purpose, the school has subscribed to an Internet Service Provider (ISP) who is to supply the Internet connectivity to the <i>Lab</i> building. The <i>Lab</i> building is separated from the other two buildings by approximately 500m. One computer in the <i>Lab</i> building is to be used as the DNS server. Another computer in the <i>Lab</i> building is to be used as the proxy server.				
• The entire	ire networ	k is to be protected	through a fire	ewall.
for the comp the three bui Assuming su	outers are ldings. ch subnett range of I	to be allocated after ing is done, write of	er making three down the releva	block for the school. The IP addresses subnets from this address block for ant network address, subnet mask and g the following table format to present
ſ	Building	Network Address	Subnet Mask	IP Address Range
-	Admin			0-
-	Lab			
	Lib			

20- ICT (Marking Scheme) New syllabus/ G.C.E. (A/L) Examination – 2019/Amendments to be included

		() () () () () () () () () () () () () (
		ve one reason as to why a fully connected (all-to-all) network topology is not suitable for school computer network.
		e Lab administrator who is responsible to setup the school computer network has requested <i>switches</i> and a <i>router</i> .
	to	owing clearly the network connection topology and the devices, draw the network diagram represent the logical arrangement for the school computer network that the Lab administrator implement to fulfil the school requirements.
		work.
3.		C Books (Pvt.) Ltd. specializes in buying and selling used secondhand books. At present business operations are fully manual ( <i>pure brick</i> ).
	(i)	ABC Books (Pvt.) Ltd. starts a website and allows its customers to purchase books online. What is the revenue model (method of revenue) applicable in this scenario?
	(ii)	Moving from <i>pure brick</i> type to <i>brick and click</i> business model, what is the most significant challenge unique to ABC's business? Explain your answer.
		Hint - Compare with the online sales of new books
	(iii)	ABC Books (Pvt.) Ltd. has proposed to extend its website to an e-commerce marketplace for used books. This marketplace supports B2C, B2B and C2C business types and allows other businesses to participate as well. Explain briefly between whom the transactions in each of the business types B2C, B2B and C2C will take place in the proposed marketplace.
	(iv)	Other than the revenue model you mentioned in (i) above, identify another suitable revenue model to be followed by the ABC Books (Pvt.) Ltd. in their proposed e-commerce marketplace.
	(v)	Identify and write down a possible way to make payments within this e-commerce marketplace.
	(vi)	Briefly explain how book publishing companies can use the proposed e-commerce marketplace data for their businesses.
	foll	lti-agent systems can be useful when complex system interactions are implemented. The owing diagram shows a simplified version of a multi-agent system that manages the secure ess to the server room of a data-center.
		Server Room Door Keypad A Agent 1 C P Agent 2 Systems Engineer
		brief scenario of the usage is as follows:
		authorized system engineers must use their access code, which is a 6-digit number to enter
	the	restricted server room.

When the access is granted to the server room, a set of movable CCTV cameras starts recording the server area.

The processed data of CCTV input are saved in the database. Interactions are shown using A, B, C, P, Q, and R arrows.

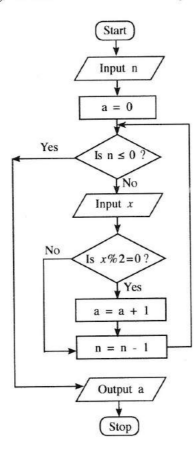
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- (i) Identify the agent with no user interactions (self-autonomous) in this setup.
- Sense-Compute-Control is a widely used 3-step design style of agent-based system implementations.

From A, B and C interactions, separately identify and write down the most suitable interaction arrow to represent each step, i.e., Sense, Compute, and Control.

- (iii) C and R interaction links are shown for two directions. Explain the reasons for the duplex links for both C and R interactions separately.
- (iv) Interaction A can be seen as a user-to-agent interaction. Identify an agent-to-agent interaction and explain the operational use of that interaction.
- (v) Give one reason as to why the CCTV inputs are sent to the database through the Agent 2 instead of sending directly.
- 4. (a) The ICT teacher in a school needs to process the marks obtained by all the students in a class for the ICT subject and compute the average mark for the class. Construct a flow chart to express an algorithm for this purpose. Assume that the first input is the number of students in the class, n. Next, the marks of n students will be input one-by-one.
  - (b) Consider the flow chart given below. Note that x%2 represents (x mod 2).



- (i) What would be the output if the first input (n) was 6 and the next inputs were 3, 6, 4, 12, 11, 9?
- (ii) What is the purpose of this algorithm?
- (iii) Develop a Python program to implement the algorithm expressed by the flow chart.

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- 5. A vehicle rental company has registered vehicle owners. Vehicles are obtained from the owners and rented to the customers. Consider the following relations regarding the vehicle rental company.
  - I. Customer\_NIC, Customer\_Name, City, Postal\_Code)
  - II. Vehicle\_Owner (Owner\_Id, Owner\_Name, Contact\_No)
  - III. Vehicle(Vehicle\_Reg\_No, Description, Owner\_Id)
  - The Customer relation contains customer's national identity card number (NIC) which is unique, name, city where he/she is living and the postal code of the city. A customer lives in a single city and there are many customers in one city. The postal code depends on the city.
  - The Vehicle\_Owner relation contains the Owner\_Id which is unique, owner's name and the contact number.
  - The Vehicle relation contains the vehicle registration number which is unique, a description about the vehicle and the Owner\_Id.

A customer can rent more than one vehicle. Also, it is possible to rent one vehicle to many customers at different instances. Each vehicle is owned by one owner and one owner can have more than one vehicle.

- (a) In which normal form do the above relations given in I, II, III above exist? Justify your answer.
- (b) Convert the above relations to the next *Normal Form* from the current *Normal Form* which you have stated in 5(a). (Present the contents relevant to the labels P to U indicated in the following table as your answer.)

Relation No.	Next Normal Form	Relation/s in Next Normal Form
Ι	P	S
II	Q	Ť
III	R	Ū

- (c) Draw an Entity Relationship (ER) diagram to depict the above relations by identifying the relationships, key attributes, other attributes and the cardinality.
- (d) It is necessary for the company to keep the details of renting vehicles by customers. Create a relation called "Rent", including the details Rent\_Date, Start\_Time and End\_Time.
- (e) Write an SQL statement to select Owner\_Id and Vehicle\_Reg\_No of all the vehicles owned by each vehicle owner.

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6. (a) A blood testing centre has the following activities:

The patient hands over the test request slip to the receiving counter. Receiving counter issues an invoice to the patient and sends a copy to the cashier. The patient checks the invoice, approves it and hands it over to the cashier with the payment. Cashier issues a receipt to the patient and also sends a copy of the receipt to the laboratory. Patient hands over the receipt to the laboratory. The laboratory verifies the patient and conducts the blood test and returns the updated receipt marked as 'done' to the patient. The laboratory sends the report to the receiving counter. Later, the patient hands over the updated receipt to the receiving counter and the receiving counter hands over the report to the patient with the re-updated receipt marked as 'issued'.

(i) The context diagram for the above activities, with missing data flows P, O, R, S and D, is given in Figure 1 below.

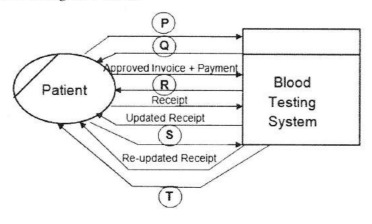
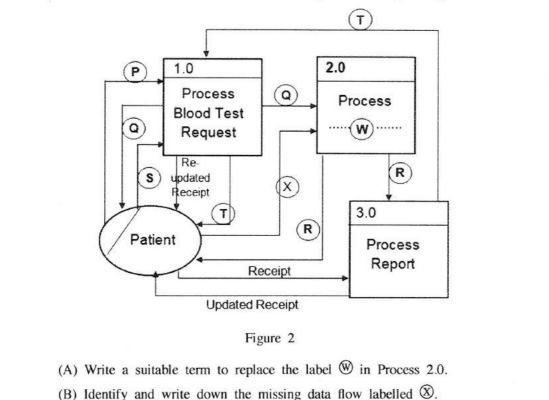


Figure 1

Identify the **five** missing *data flows* from the description given above and write them down. (ii) Level 1 of the DFD for the above context diagram is shown in Figure 2.



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- (b) (i) What is requirement analysis?
  - (ii) List two advantages of requirement analysis.
  - (iii) Give one method that can be used to verify whether a functional requirement is satisfied in a system.
  - (iv) The following list consists of some *functional*, *non-functional* and other requirements of a proposed school library management system where users can borrow and return books in addition to other usual tasks.
    - (A) The system should authenticate users through username and password.
    - (B) The system should enable users to search for books based on the *title*, *type*, *ISBN No*. or *publisher name*.
    - (C) The total cost for the library system should be less than Rs. 500 000.00.
    - (D) The system should be available 99% of the total time.
    - (E) The system development should be completed within 9 months.
    - (F) Book lending details should be preserved even if the system crashes during operation.
    - (G) The book database of the school library management system must be secured by preventing unauthorized access.
    - (H) Since the Past Pupils Association has indicated its willingness to develop the system, preference will be given to them.

From A to H, identify and write down the labels of two *functional* requirements and two *non-functional* requirements respectively.

\* \* \*