## **ලී ලංකා විභාග දෙපාර්තමේන්තුව** இலங்கைப் பரீட்சைத் திணைக்களம்

අ.පො.ස. (උ.පෙළ) විභාගය/ க.பொ.த. (உயர் தர)ப் பரீட்சை - 2017

විෂයය අංකය பாட இலக்கம்

20

විෂයය பாடம்

තොරතුරු හා සන්නිවේදන තාසුණය

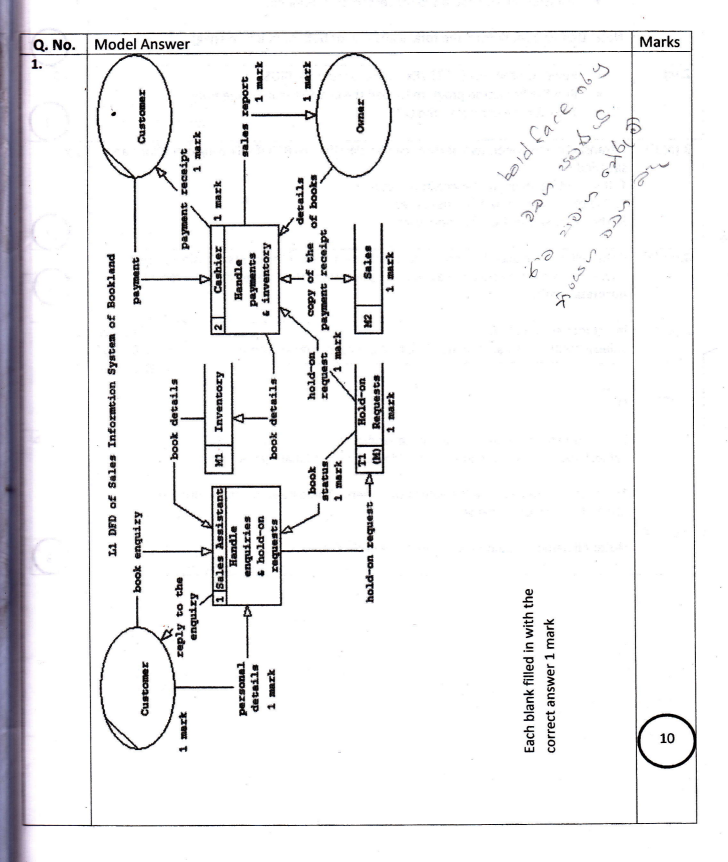
## ලකුණු දීමේ පටිපාටිය/புள்ளி வழங்கும் திட்டம் I පතුය/பத்திரம் I

පුශ්න අංකය බාහැ இல.	පිළිතුරු අංකය <b>விகை</b> இல.	පුශ්න අංකය බෝහෝ இல.	පිළිතුරු අංකය <b>ඛාක</b> ட இல.	පුශ්න අංකය බෝ <b>න</b> ණ <b>න</b> න.	පිළිතුරු අංකය බාකட இல.	උශ්න අංකය බෝහැ <b>බු</b> හ.	පිළිතුරු අංකය <b>ඛාක</b> ட <b>இ</b> ல.	පුශ්න අංකය <b>ඛානා</b> <b>මූ</b> න.	පිළිතුර අංකය බෝණL இல.
01.	05	11	02	21.	03	31.	04	41.	05
02.	01	12,	04	22.	04	32.	01	42.	A (1) A 02
03.	05	13.	All	23.	01	33.	05	43.	blam() . A 04
04.	04	14.	01	24.	03	34.	04	44.	05
<b>05.</b>	03	15.	05	25.	05	35.	05	45.	02
06.	01	16.	04	26.	2 or 4	36.	05	46.	03
07.	05	17.	05	27.	01	37.	03	47.	05
08.	All	18.	03	28.	05	38.	03	48.	03
09.	01	19.	04	29,	02	39.	05	49.	05
10.	05	20.	03	30.	02	40.	02	50.	03

🗘 විශේෂ උපදෙස්/ ඛ්රූප அறிவுறுத்தல் :

වක් පිළිතුරකට/ ඉரு சரியான விடைக்கு 02 ලකුණු වැගින්/புள்ளி வீதம் මුළු ලකුණු/மொத்தப் புள்ளிகள் 2 × 50 = 100

## Information and Communication Technology (20) Paper II Part A 2017



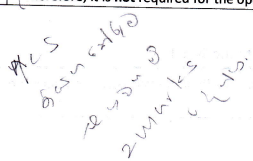
21	•	
2.(a)	Termination (end) of the process	1 x 3
	Time out (end of the time slice)	
	Blocked for input/output operation	3
2.(b)	<ul> <li>Store the current state of the running process in the PCB.</li> </ul>	1
. 0	<ul> <li>Load the state of the process to be continued to the CPU from the PCB.</li> </ul>	2 or 0
20 35	Transfer the control to the process to be continued.	1
9 8	Note: Deduct 1 mark from the total if any one or both of PCB is missing)	4
2.(c)	Power on self test (POST)/Executing or running BIOS	1 x 3
,	<ul> <li>Run the bootstrap program to load the O/S to the main memory.</li> </ul>	
*	Transfer the control to the O/S.	(3)
3.(a).(i)	A transaction between two persons can be classified as B2B if following conditions are satisfied	1 x 3
	1. It should be an online service/transaction.	
	2. The buyer should be a business user	
	3. The seller should be a business user I both Partners should be a business user I both Partners should be a business user	3
3.(a).(ii)	If the seller is replaced by a software agent, then agent represents a business user.  Therefore, main proactive behavior is to take actions that makes high (Increase) business profit.	
3.(b).(i)	insert into student A [A only]	1
	values('10001', 'Saman Kumara', '78, Mahara road, Maharagama') [A and B only]	2
	[A, B and C]	3
	В С	
	Or	
	insert into student (student_no, name, address)	
	values('10001', 'Saman Kumara', '78, Mahara road, Maharagama')	
	The order of the values in the values statement should be same as the order of	,
	attributes in insert statement.	
	4	
	Note: All names should be as in the table definition.	(3)

16

		a comment	
3.(b).(ii)	update student		
150 OF	set address = '13, School Lane, Jaffna' [A only]		-
1 195	where student_no like '10001%' } B [A and B]	3	2
	#####################################	0	
	or	5	>c
	는 현실 경기 등 교통 경기 등에 전한 기업으로 가장 이 경기를 잃고 하다고 있다. 전환, 그는 이 얼굴을 가지 않는 것이 되었다. 그는 것이 되었다. - 이 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Je de	-
	update student	100	
	set address = '13, School Lane, Jaffna'	6	
	where student_no like '10001' } B		0
	mandare alternative and the second of the se	6	6)
		200	2
	update student	13	O'
	set address = '13, School Lane, Jaffna'	7 2 7	1
	where student_no = '10001' } B	200	,
	(Note: The = sign only works for varchar type attributes)		
	$\phi$	8	
	update student		
	set address = '13, School Lane, Jaffna'   A		
	(Assumption: Only one student record in the database) } B		
	and the state of t		
4.(a).(i)			
	and the first of the second of		DI
	I Input Output	- 00	V
	Process	200	20
		Lto " Darly	O
		1 2 2	
	System boundary		
	System boundary	(1)	
4.(a).(ii)	System boundary  In closed system both input and output are available within the system.	1000	
(-)-()	in closed system both input and output are available within the system.	4 or 0	
	Or		
	A sentence with the same meaning		
		(4)	
4.(b)	person(NICNo)		
	mobilePhone(TelephoneNo, NICNo)	vi leja	
	- 20 and soreis		
	Each correct relation with attributes 1 mark	2	
	Each primary key 1 mark (only if the relation is correct)	2	
	1: M relationship (No more than two relations)	1	
	5	1	
	person(NICNo) mobilePhone(TelephoneNo, NICNo)  Each correct relation with attributes 1 mark Each primary key 1 mark (only if the relation is correct)  1: M relationship (No more than two relations)  Note: 1. If tables are drawn 1 mark for both correct tables.	1 2 30	
	2. Any form of words given in the question is acceptable		
	appelent of the second of the	( 5 )	
1 1 1			

## Information and Communication Technology (20) Paper II Part B 2017

Q. No.	Model Answer	Marks
1.(a)	, Air-conditioner (Q) [Define output]	1
	A B C Q [Correct input columns + 8 combinations]	1+1
	0 0 1 0 [Correct output column]	2
2), V	0 1 1 0 0 0 9	R-
16. 33. A.	1 0 1 0 1 1 0 1 1 1 1 0 1 1 1 1 0 . [Boolean expression]	
56		3
1	= B.C' complement law [At least one correct rule] [Solution]	1 1
1 1	P P C [Circuit]	3 or 0
1,		
	Optional	
1.(b)	Nes	13
	Input that represents Switch (A) is <b>not</b> in the Boolean expression/circuit/solution.  Therefore, it is <b>not</b> required for the operation of the air-conditioner.	$1 \\ 1 \\ 2$



 $[1 \times 4]$ 

2. Assume that the entire private address range is used (it can be any range)

Since there are 4 subnets, it is required to divide the address range into 4 segments. For this, add two more bits to the subnet mask.

Subnet mask length becomes 10.

11111111.11000000.00000000.00000000

Therefore, the 4 subnets would be:

1. 00001010.00000000.00000000.00000000 = 10.0.0.0/10

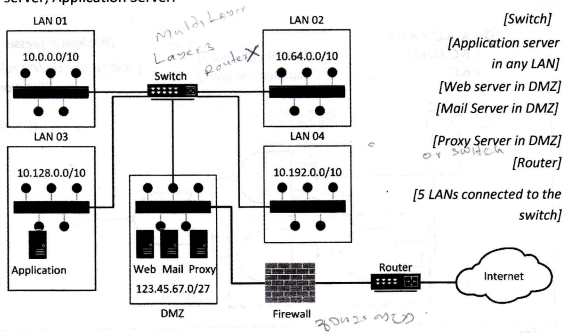
5 switches

- 2. 00001010.01000000.00000000.00000000 = 10.64.0.0/10
- 3. 00001010.10000000.00000000.00000000 = 10.128.0.0/10
- 4. 00001010.11000000.00000000.00000000 = 10.192.0.0/10\_

(if they decide to use /24 ranges, they should assume that 255 addresses are enough for each subnet. Then they should show the selection of /24 ranges.)

Note: If the selected ranges are shown in the diagram these 4 marks can be given

Needed Devices: **05 Hubs**, **Switch**, **Router**, Firewall, Web Server, Mail Server, Proxy server, Application Server.



Since any computer in any subnetwork can access resources in all subnetworks, the application server can be established in any subnetwork. Since it is for internal clients, it should not be located in the DMZ.

Note: 1.Proxy Server could be directly connect to the Switch

When the packet goes to the proxy server, its source IP address is rewritten with the public IP address of proxy server.

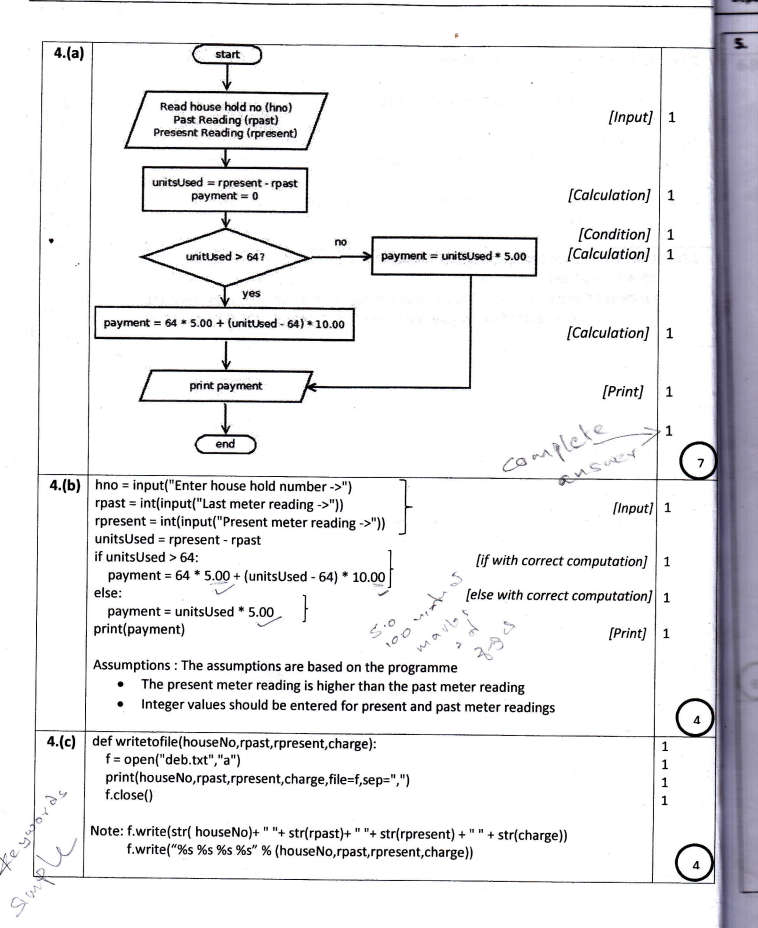
2

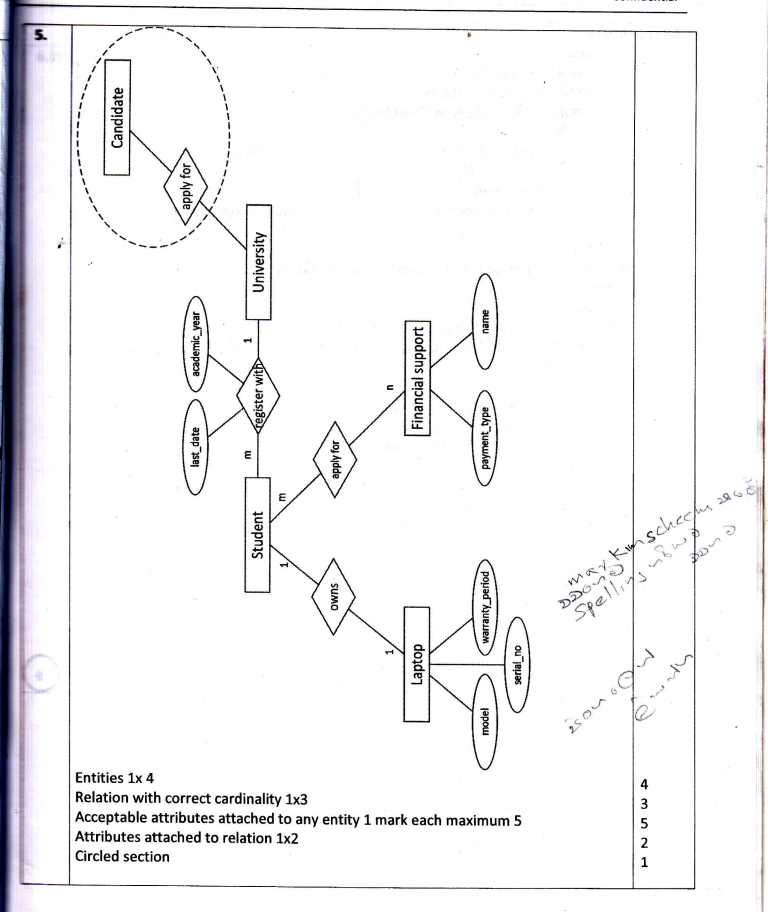
1

1

1

	- Ve	
3.(a)	G2C or Government to Consumer	3
	Note: Government to Citizen only 2 marks	(3)
3.(b)	G2B or G2E,	1
	It is a service provided in online by the Government to Business or Employees.	$\frac{1}{2}$
3.(c)	Because it is a service provided by business to government.	
	Therefore it is B2G.	$1 \choose 5$
3.(d)	Law: To prepare fine calculations mechanism according to the (criticality of the identified place).	3
	Epidemic Control Division: (To develop formula to measure the <i>criticality of the identified place related to dengue breeding</i> ).	2
	The second secon	





```
<html>
6.(a)
         <head>
             <meta charset="utf-8">
             <title>Information</title>
             <style> OR <style type="text/css">
                    font-family: calibri;
                                                       [or "calibri"]
                    font-size: 14pt;
                    color: red;
                    list-style: square;
                                                        [or list-style-type]
         </style>
      OR < link rel="stylesheet" type="text/css" href="def.css">
         </head>
         <body>
             <h1>Student Art Competition</h1>
             <h2>Theme: Litter on the environment </h2>
                                                            [At least 2 different levels]
                                                                                        2
             <h3>PRIZES</h3>
             1st place Rs. 10,000/=
                 2nd place Rs. 7,500/=
                                                                                        1
                 3rd place Rs. 5,000/=
             <h3>ENTRY FORM</h3>
             Please fill and submit this <a href = "form.html" target = _blank>
                                                                                        2
                 online entry form</a> to enter the competition. </P>
         </body>
      <html>
```



<input type="submit" value="Submit" >

</form>

</body>

</html>