Т

Γ

Qn	Answer
1	4
2	1
3	1
4	5
5	2
6	4
7	4
8	5
9	2
10	2
11	5
12	5
13	3
14	4
15	2
16	1
17	All
18	1
19	3
20	3
21	5
22	5
23	4
24	3
25	3

<u>Paper I</u>

Qn	Answer
26	3
27	4
28	4
29	3
30	1
31	3
32	4
33	3
34	3
35	1
36	5
37	5
38	S,E: 4 T:1
39	4
40	1
	4
41	3
41 42	3
41 42 43	4 3 5 All
41 42 43 44	4 3 5 All 5
41 42 43 44 45	4 3 5 All 5 5
41 42 43 44 45 46	4 3 5 All 5 5 5 4
41 42 43 44 45 46 47	4 3 5 All 5 5 4 3
41 42 43 44 45 46 47 48	4 3 5 All 5 5 4 3 1
41 42 43 44 45 46 47 48 48 49	4 3 5 All 5 5 4 3 1 1 1

Paper II (Part A)

- 1 (a) (i) Social networking has advantages and disadvantages
 - (ii) Ignore border style.

Schedule		
Time	Event	
8 am	Drama	
10 am	News	
Lunch		

Marks allocated as follows:

- A: **1 mark** for centered caption, two bold headings and three rows with correct data
- B: **1 mark** for the merged last row with *Lunch* left aligned
- (b) (i) Two points from
 - It is easy to keep one standard throughout the page.
 - Less code lines to manage (modification in one place can be applied to the whole web site or multiple web pages) / Easy maintenance
 - Reduced code complexity / Easy to understand
 - Efficiency as it reduces the code lines / Page will load quicker when the main CSS file has been cached
 - (ii) Exact syntax and spellings essential. Ignore *spacing* defects and case.

p, h1, h2 {color: red; font-family:Calibri;}

p, h2 {text-align:justify;}

Marks allocated as follows:

- B: **1 mark** for row 2
- (c) One mark for each correct row. Ignore case of INSERT. Double or single quotations can be used. Row 1: 'admin', 'A!2t*', 'school_db' Row 2: INSERT, student, name, class Row 3: \$sql

[1]

[2]

[2]

[2]

[3]

2 (a) **One mark** per each correct row.

No mark for a row if more than **one item** in that row.

Ignore spelling defects **and** case.

Phrase no.	Item
(i)	traditional marketplace
(ii)	harmful explosives
(iii)	subscription as a revenue model
(iv)	social commerce
(v)	payment gateway
(vi)	Government to Citizen (G2C) service / G2C service / G2C

(b) (i) 8

[2]

[6]

(ii) Any purpose from

- [2]
- <u>Finding</u> the <u>maximum</u> / <u>largest</u> / <u>highest</u> / <u>greatest</u> in a list of positive numbers
- <u>Find</u> the <u>maximum</u> / <u>largest</u> / <u>highest</u> / <u>greatest</u> from a given input

3 (a) (i) NoOfHours

(Correct symbol, exact spelling, case and proper positioning is **essential.** Ignore spacing defects.)



Marks allocated as follows:

- A: **1 mark** for Location with correct symbol and label
- B: **1 mark** for *has* relationship with correct symbol and linked to **Project** entity with proper cardinality
- C: **1 mark** for **all** six Location attributes with correct symbols
- D: **1 mark** for completeness (full marks for A,B,C, exact spellings and case with no spaces)

Note: If Company entity is linked to Location entity, do not deduct marks.

(b) **One mark** per each correct row.

No mark if more than one term in any row.

Ignore spelling defects.

(i) Domain Name System / DNS
(ii) Application Layer
(iii) DHCP
(iv) CIDR
(v) Parity Bit

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[5]

[1]

De	partn	ment of Examinations - Sri Lanka Confidential	
4	(a)	(i) <u>Address of the next instruction</u> to be executed	[1]
		(ii) Ready	[1]
		(No mark if more than one state given.)	
(b)		(i) <u>Space for a file</u> is allocated as a collection of <u>consecutive</u> / <u>adjacent /</u> <u>contiguous / continuous blocks</u>	[1]
		 (ii) Any one point from Extending the file size is difficult May result in fragmentation / external fragmentation / Defragmentation take up a lot of time and may need the system to be down The expected final file size must be known at the time of creation Finding space for a new file is difficult 	[1] can
		(iii) Any one point from	[2]
		 Final sizes of the files to be stored are known On a CDROM, there is no deletion of files thus there is no danger of fragmentation There is no need to extend file sizes 	
		(iv) Any one point from	[1]
		 <u>Address of the next block</u> of the file / <u>next block number</u> End-of-File marker Pointer to the next block 	
(c)		(i) Any one from	[1]
		• 8200 ₁₀	
		• $0100000001000_2 / 100000001000_2$	
		(Students need not write the bases.)	
		(ii) <u>The program size could be larger</u> than the size of the physical memory	[1]
		(iii) Any one point from	[1]
		 That page would not have been accessed before That page would have got evicted / removed / expelled from physical memory 	

Paper II (Part B)

1 (a)

Α	В	С	Z
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	1

Marks allocated as follows:

Four marks for all 8 rows correct Three marks for maximum 6,7 rows correct Two marks for maximum 4,5 rows correct One mark for maximum 3 rows correct

(b)



Marks allocated as follows:

- A: 1 mark for correct map entries
- B: **3 marks** for the **three** correct loops (1 mark X 3)
- C: 2 marks for the final simplified expression

[4]

(c)

[5]

Zero marks if any other gate is used or if **all the inputs** are not labelled. Deduct **1 mark** it the output is not labelled.

Equation not essential.



Marks allocated as follows:

5 marks if the diagram is as above (ignore intermediate terms)

Alternative:

For a logically correct but an unoptimized NAND gate arrangement (using many gates) give a total of **2 marks**

2 (a) 2 marks per correct row

Building order may be different.

Building	Network address	Subnet mask	IP Address range
Admin	192.248.16.0	255.255.255.192	192.248.16.1 - 192.248.16.62
			or
			192.248.16.0 - 192.248.16.63
Lab	192.248.16.64	255.255.255.192	192.248.16.65 - 192.248.16.126
			or
			192.248.16.64 - 192.248.16.127
Lib	192.248.16.128	255.255.255.192	192.248.16.129 - 192.248.16.190
			or
			192.248.16.128 - 192.248.16.191

Alternative answer for **any row:**

Network address	Subnet mask	IP Address range
192.248.16.192	255.255.255.192	192.248.16.193 - 192.248.16.254
		or
		192.248.16.192 - 192.248.16.255

Alternative answer 1:

Building	Network address	Subnet mask	IP Address range
Admin	192.248.16.0	255.255.255.128	192.248.16.1 - 192.248.16.126
			or
			192.248.16.0 - 192.248.16.127
Lab	192.248.16.128	255.255.255.192	192.248.16.129 - 192.248.16.190
			or
			192.248.16.128 - 192.248.16.191
Lib	192.248.16.192	255.255.255.192	192.248.16.193 - 192.248.16.254
			or
			192.248.16.192 - 192.248.16.255

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<u>Alternative answer 2:</u>

Building	Network address	Subnet mask	IP Address range
Admin	192.248.16.0	255.255.255.192	192.248.16.1 - 192.248.16.62
			or
			192.248.16.0 - 192.248.16.63
Lab	192.248.16.64	255.255.255.192	192.248.16.65 - 192.248.16.126
			or
			192.248.16.64 - 192.248.16.127
Lib	192.248.16.128	255.255.255.128	192.248.16.129 - 192.248.16.254
			or
			192.248.16.128 - 192.248.16.255

(From the two ranges given for each *IP Address Range*, only the first one gives the range of *usable* IP addresses.)

Note:

If only **two columns** correct in a row, give **one mark** for that row.

(E.g., if only 2 columns are correct in each of the three rows, then give a total of **three marks** [1 mark X 3] for this part.)

(b) Any one point from

- Costly / difficult to install / impractical due to buildings being geographically separated
- Difficult to configure
- There is no such connectivity requirement for the school

[7]





Marks allocated as follows:

- A: **1 mark** for *Internet Router Firewall* link
- B: **1 mark** for getting the Internet connection to the *Lab* switch
- C: 1 mark for interconnecting the *Admin* and *Lib* switches to the *Lab* switch
- D: **1 mark** for properly locating *Proxy* and the *DNS* servers
- E: 1 mark for properly connecting SIS to Admin switch and LIS to Lib switch
- F: **1 mark** for properly identifying the number of nodes in each building
- G: **1 mark** for properly connecting the printer[†] **and** for not using unnecessary devices
 - [†] As the printer type is not indicated, connecting each printer directly to the relevant switch is also acceptable

(d) Any one point from

- The applications that the school will be using will benefit from the many desirable features of TCP such as <u>reliability</u>, <u>in-order delivery</u>, <u>connection oriented</u> <u>nature</u>, <u>flow-control</u>, <u>congestion control</u>, <u>error recovery</u> and <u>re-transmission of</u> <u>packets</u> when necessary
- The transmission time required for the school applications is not very critical
- TCP is used for the *web* and *email* applications

[1]

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3 (a)	(a)	(i) Online <u>sales</u>			
		(ii) Any • •	one from Customers being reluctant to buy second hand books online as they do not have the ability to inspect their quality Having to compete against online sellers of new books / e-books	[1]	
		(iii)	1 mark for each	[3]	
			 A: B2C – Between ABC Books and its customers / Between a busine and its customers B: B2B – Between ABC Books and other businesses / Between two other businesses C: C2C – Between individual customers of the marketplace 	ess	
		(iv)	 Any one from Advertising support / revenue Subscription fees Transaction fees / commissions 	[1]	
		(v)	 Any one from through <u>credit/debit</u> cards / payment gateways / electronic paymer cards through e-banking / Internet banking transactions using mobile phones through third party payment facility providers 	[1] ent	
		(vi)	Any one from	[1]	

- Analyzing high demand books
- Analyzing the purchase trends
- Analyzing customer preferences

(b)	(i)	Agent 2	[1]
		(ignore spelling defects and case)	
	(ii)		[2]
		Sense – A Compute – C Control - B	
		Marks allocated as follows:	
		Two marks for all three correct One mark for one or two correct	
	(iii)	1 mark for each	[2]
		C – Database read and write operations R – Camera input feed and Camera control commands	
	(iv)	P: informing Agent 2 to operate	[1]
	(v)		[1]
		CCTV raw <u>data</u> input <u>need to be processed before storage in the DB</u> . Processing allows data reduction, annotations and other value added functions.	

4 (a)



Marks allocated as follows:

- A 1 mark for the *input of n*
- B 1 mark for \underline{both} initializations
- C 1 mark for the *loop check*
- D 1 mark for the *input of a mark* (if properly inside loop)
- E **1 mark** for the *summation computation* <u>and</u> *computing next loop index* (if properly inside loop)
- F 1 mark for the *correct* average computation
- G 1 mark for printing the <u>correct</u> average
- H 1 mark for correct symbols and arrows

(b)	(i)	3		[1]	
	(ii)	Any one from		[1]	
	 <u>Count</u> the number of <u>even numbers</u> in a list <u>Print the number of even numbers</u> in a list 				
	(iii)			[5]	
	n= a wh pr	<pre>int(input()) = 0 ile (n > 0): x = int(input()) if (x % 2 == 0): a = a + 1 n = n -1 int (a)</pre>	<pre>An alternative code: n = int(input()) a = 0 while True: if n <= 0: break x = int(input()) if x%2 == 0: a = a + 1 n = n - 1 print (a)</pre>		

Note: Any other correct Python program that correctly implements the algorithm is also acceptable (E.g., Through the use of a *for* loop)

Marks allocated as follows:

A: 1 mark for correctly placed	<pre>n= int(input())</pre>
B: 1 mark for correctly placed	while (n > 0):
	n = n - 1

C: 1 mark for the following if correctly placed inside loop x= int(input())

D: **1 mark** for the correctly placed a = 0

and for the following if correctly placed inside loop

and for the correctly placed

print (a)

E: **1 mark** for correct *indentation*

5 (a)

Relation I:

Normal form	Justification	
2	As all non-key attributes are fully functionally dependent on the primary key / There are transitive dependencies	

Relation II and Relation III: Any one or both from

Normal form	Justification	
2	As all non-key attributes are fully functionally dependent on the primary key / There are transitive dependencies	
Normal form	Justification	

Marks allocated as follows:

Two marks for all **three** relations correct **One mark** for **one or two** relations correct

(b)

Relation I:	[5] P: 3/3 NF S: Customer (<u>Customer NIC</u> , Customer_Name, City) Customer_City (City, Postal_Code)
Relation II:	Any one from
	 Q: 3 / 3 NF T: Vehicle_Owner (<u>Owner_Id</u>, Owner_Name, Contact_No)
	 Q: It cannot be normalized further from 3 NF T: - / Vehicle_Owner (<u>Owner Id</u>, Owner_Name, Contact_No)
Relation III:	Any one from
	 R: 3 / 3 NF U: Vehicle(<u>Vehicle_Reg_No</u>, Description, Owner_Id)
	 R: It cannot be normalized further from 3 NF U: - / Vehicle(<u>Vehicle_Reg_No</u>, Description, Owner_Id)
Marks allocated	as follows:
P - 1 n	nark

P - 1 mark
S – 2 marks (one mark per relation with primary keys marked)
Q and T - 1 mark
R and U - 1 mark

[2]

(C)



Marks allocated as follows:

- A: **1 mark** per relationship (*rents, owns*) with correct cardinality (Total **2 marks**)
- B: 1 mark for Customer, Vehicle and Vehicle_Owner entities with all attributes
- C: **1 mark** for correctly denoting all three keys
- D: 1 mark for completeness (spellings, case, spacing)

(d)

Rent(<u>Customer_NIC</u>, <u>Vehicle_Reg_No</u>, Rent_Date, Start_Time, End_Time)

Alternative answers:

1. This relationship may also be incorporated to the ER diagram in (c) **with** the keys correctly marked.

2. CREATE TABLE Rent

(Customer_NIC varchar(10),

Vehicle_Reg_No varchar (8), Rent_Date date, Start_Time time, End_Time time, PRIMARY KEY (Customer_NIC, Vehicle_Reg_No);

Note: The primary key can also be introduced as a constraint.

(e) Any one answer from

- SELECT Owner_Id, Vehicle_Reg_No FROM Vehicle GROUP BY Owner_Id;
- SELECT Owner_Id, Vehicle_Reg_No FROM Vehicle;

Marks allocated as follows:

A: 1 mark for correct query (ignore case of SELECT)

B: 1 mark for completeness (correct syntax, correct names, semicolon use)

[1]

[2]

6 (a) (i) **One mark** per each.

- Invoice Q R Receipt _
- S Updated receipt _
- Report Т _

(ii) One mark per each.

- W -**(**A) **Payments**
- (B) Approved invoice + payment Х-
- **(b)** (i) Any one point from
 - Analysing / finding the requirements of an information system before its development
 - Finding the functional and non-functional requirements of a system
 - Analysing the requirements of a proposed system
 - Studying and analyzing the user needs to define the problem domain and system requirements
 - Determining user expectations for a new or modified product •

(ii) Any two advantages from

- Allows to discover the system scope/boundary and the nature of system • interaction within its environment
- Allows to detect and resolve conflicts between the requirements
- Allows to prioritize requirements relatively to each other
- Helps in deciding the critical success factors
- Reduces project / implementation risks
- Helps in distinguishing *functional* and *non-functional* requirements ٠

(iii) Any one point from

- Through testing based on functional requirements (Except system/integration • testing)
- Through validation / verification
- (iv) **One mark** per each correct requirement (Max. two marks per set). [4]

Functional requirements: A, B Non-functional requirements: Any two from D, F, G

(**Deduct 1 mark** for any incorrect **extra** label. Note: Minimum 0 marks)

[5]

[2]

[1]

[1]

[2]