

# G.C.E.(A/L) Examination - 2013

NATIONAL EVALUATION & TESTING SERVICE  
DEPARTMENT OF EXAMINATION - SRI LANKA



Maths

## 20 - Information & Communication Technology

### Marking Scheme

R.M.K. Jayasinghe

AL/N/20/S/10

3423

ரஹஸ்யம்

அந்தரங்கமானது

# சீ லாஹ விஹா டேஶார்ஹதேஶ்ஶு

இலங்கைப் பரீட்சைத் திணைக்களம்

## சுஶிக ஶுஶயீதி ஹ பரீக்ஷஶ ஶீலா

தேசிய மதிப்பீட்டிற்கும் பரீட்சித்தலுக்குமான சேவை

ஶ.ஶா.ஶ. (ஶ.ஶே) விஹாஶ 2013

ஶ.ஶா.த.(ஶ.தர)ப் பரீட்சை 2013

விஶாஶ } பாடம் } ..... ICT ..... விஶாஶ ஶஶகய } பாட இலக்கம் } ..... 20 .....

### லஶுஶு ஶீதே பரீஶாஶிஶ - I பஶுஶ புள்ளி ஶழங்கும் திட்டம் - பத்திரம் I

பிஶீஶுர் ஶஶகய	ஶுக்ஶ ஶஶகய								
விஶா	விஶை								
இல	இல								
01.	4	11.	3	21.	4	31.	2	41.	5
02.	1	12.	2	22.	4	32.	5	42.	2
03.	1	13.	4	23.	3	33.	1	43.	3
04.	4	14.	4	24.	4	34.	3	44.	2
05.	4	15.	3	25.	2	35.	5	45.	3
06.	2	16.	4	26.	5	36.	1	46.	4
07.	1	17.	2	27.	5	37.	2	47.	3
08.	2	18.	1	28.	2	38.	1	48.	2
09.	3	19.	2	29.	5	39.	2	49.	1
10.	2	20.	3	30.	2	40.	4	50.	4

விஶேஷ ஶபஶேஶ } விசேட அறிஶறுத்தல் }

ஶக் பிஶீஶுர்ஶ } ஒரு சரியான விஶைக்கு }

01

ஶதீஶ } புள்ளி வீதம் }

ஶுஶ ஶுஶு 01 X 50 = 50

**GCE AL Examination, August 2013 (AL/2013/20/E-II) – MCQ**

**(Model Answers)**

Q No.	Answer								
1.	4	11.	3	21.	4	31.	2	41.	5
2.	1	12.	2	22.	4	32.	5	42.	2
3.	1	13.	4	23.	3	33.	1	43.	3
4.	4	14.	4	24.	4	34.	3	44.	2
5.	4	15.	3	25.	2	35.	5	45.	3
6.	2	16.	4	26.	5	36.	1	46.	4
7.	1	17.	2	27.	5	37.	2	47.	3
8.	2	18.	1	28.	2	38.	1	48.	2
9.	3	19.	2	29.	5	39.	2	49.	1
10.	2	20.	3	30.	2	40.	4	50.	4





**(Model Answers)**

		<pre> &lt;tr&gt;   &lt;td&gt;576&lt;/td&gt;   &lt;td&gt;2nd wicket&lt;/td&gt;   &lt;td&gt;Sanath Jayasuriya&lt;/td&gt;   &lt;td&gt;Roshan Mahanama&lt;/td&gt; &lt;/tr&gt; &lt;/table&gt; &lt;/body&gt; &lt;/html&gt; </pre> <p>Notes:          &lt;hr/&gt; or &lt;hr&gt; is considered as correct answer.          &lt;img src = "cricket.jpg" alt = "Cricket."/&gt; or          &lt;img src = "cricket.jpg" alt = "Cricket."&gt; is considered as correct answer.</p>		
2	(a)	<p>Address space = <math>2^{32}</math>                  Maximum usable size of memory = <math>2^{32}</math> bytes                  = <math>2^2 \times 2^{30}</math> bytes = <math>2^2 / 2^{20}</math> GB                  = 4 GB</p> <p><i>only one unit consider bytes / GB (at least one unit GB/byte)</i></p>	1 1 1	3
	(b)	<p>Process is a program in execution - <i>සමයකට ඉටු වන ප්‍රොග්‍රෑම් එකක්</i>                  Program can have multiple processes</p>	1 1	2
	(c)	<p>To <u>suspend a process temporary to the hard disk</u> in order to <u>free the memory</u> (memory full), <u>to place another process in the main memory</u>.</p> <p>Note:</p> <ol style="list-style-type: none"> <li>suspend a process</li> <li>temporary</li> <li>hard disk <i>or virtual memory</i></li> <li>free the memory (memory full)</li> <li>to place another process in the main memory.</li> </ol>	1 1 1 1 1	5

**(Model Answers)**

Q No	Section	Model Answer	Marks				
			Break down	Total			
3	(a) i	$13_{10} - 00001101$ $-19_{10} - 11101101$ <i>Consider 8 bits</i>	1 2	3			
	(a) ii	$13_{10} - 19_{10} =$ <table style="margin-left: 20px;"> <tr><td>00001101</td></tr> <tr><td><u>11101101</u></td></tr> <tr><td>11111010</td></tr> </table>	00001101	<u>11101101</u>	11111010	1	1
00001101							
<u>11101101</u>							
11111010							
	(a) iii	<p>Identify the sign of the final decimal number by most significant bit (both positive and negative)  <i>and</i>                      Most significant digit is 0 → positive                      convert to decimal</p> <p>Most significant digit is 1 → negative                      Take the sign as negative                      Get binary number                      Invert bit values                      Add 1 to least significant bit                      Convert the number to decimal</p> <p>Or</p> <p>Apply the reverse process of two's complement (<u>explanation</u>)                      Convert the number to decimal</p>	1  1	2			
	(b)	Examples having following features B2B: Purchase & sale between 2 companies through Internet Mutual agreement Consumers are not involved  B2C: Products and services sold through Internet Business to consumers Consumer to consumed (Amazon.com)  C2C: Sale of goods across Internet Consumer to consumer  C2B: Consumer acts as the seller and business as the buyer through Internet Internet <del>Consumer is made payment for the service provided</del>	1 each	4			

(Model Answers)

Q No	Section	Model Answer	Marks	
			Break down	Total
4	(a)	<p>Primary key of a <b>table</b> and foreign key of <b>another table</b> establish the <b>relationship</b> in a database.</p> <p>Note:</p> <p>1. When only the foreign key definition is given: 1 mark only</p> <p>2. Given the relationship: 2 marks</p> <p>Notes for teachers:</p> <p><u>Primary Key</u>: Identify each record in a database table uniquely. (This removes data duplication.)</p> <p><u>Foreign key</u>: Foreign key of a table is a primary key of another table.</p>	2	2
	(b)	<p>1. student(studentId, name)</p> <p>2. sport(sportId, name)</p> <p>3. studentSport(studentId, sportId, year, capacity)</p> <p>Note:</p> <p>1. Three tables to represent student, sport and participate: 1 mark</p> <p>2. Relating participate relation with other two tables: 1 mark</p> <p>3. Proper attributes in each table: with primary key identified 1 mark</p>		3
	(c) i	<p>Select <del>distinct</del> sportId from studentSport where capacity &lt;&gt; "captain"</p> <p>Note: Reduce 1 mark if distinct is not specified.</p>	3	3
	(c) ii	<p>Select student.studentId, student.name from student, studentSport Where student.studentId = studentSport.studentId and studentSport.capacity = "captain"</p>	2	2

(c) i - Select distinct name  
from studentSport A, Sport B  
where capacity <> 'captain' AND  
- join - A.sportId = B.sportId  
order by name

(Or \* or name with join)  
select distinct name  
from studentSport, Sport  
where capacity <> 'captain'  
and studentSport.sportId = Sport.sportId

NOT (capacity = 'captain')

(Model Answers)

Q No	Section	Model Answer	Marks																																									
			Break down	Total																																								
1	(a) i	<p>Smoke detector: S1 Flame detector: S2 Heat detector: S3 Output: Q</p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>S1</td> <td>S2</td> <td>S3</td> <td>Q</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>1</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> </tbody> </table> <p>Note:                      8 correct rows: 4 marks                      7 or 6 correct rows: 3 marks                      5 or 4 correct rows: 2 marks                      3 or 2 correct rows: 1 mark</p> <p><math>F = \bar{A}BC + A\bar{B}C + AB\bar{C} + ABC</math>  <math>F = AB + BC + CA</math></p>	A	B	C	F	S1	S2	S3	Q	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	4	4
A	B	C	F																																									
S1	S2	S3	Q																																									
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																																									
	(a) ii	<p><math>Q = S1'.S2.S3 + S1.S2'.S3 + S1.S2.S3' + S1.S2.S3</math>  <math>Q = S1.S2 + S2.S3 + S3.S1 \leftarrow (K-map)</math></p>	1	1																																								
	(b) i	<p><math>Q = A.B.C. + A'.B.C + A.B.C'</math>                      = .....working                      = B.[A + C]      } K-map for 2 marks</p> <p>Mention of at least two algebraic rules</p> <p>Note:                      If the simplification is stopped one step above or gone one more step further, only 3 marks out of 4</p>	1 4 2	7																																								

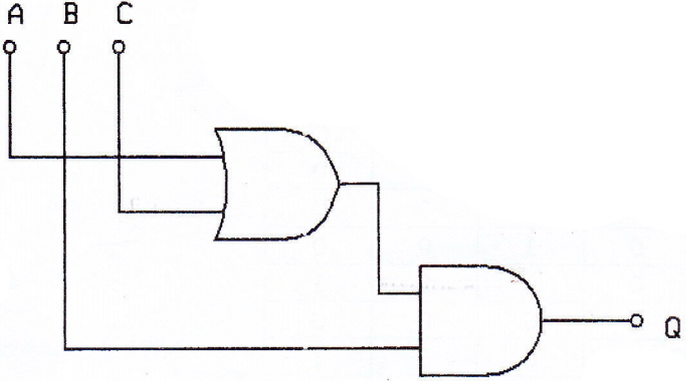
$$\begin{aligned}
 Q &= (A + \bar{A})BC + A\bar{B}C \\
 &= 1 \cdot BC + A\bar{B}C \\
 &= B(C + A\bar{C}) \\
 &= B \cdot (C + A) \cdot (C + \bar{C}) \\
 &= B \cdot (C + A) \cdot 1 \\
 &= B(A + C)
 \end{aligned}$$

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$$\begin{aligned}
 Q &= ABC + \bar{A}BC + A\bar{B}C \\
 &= ABC + \bar{A}BC + A\bar{B}C + ABC \\
 &= B[C(A + \bar{A}) + A \cdot (C + \bar{C})] \\
 &= B[(C \cdot 1) + (A \cdot 1)] \\
 &= B(A + C)
 \end{aligned}$$

Idempotent Law  
 Distributive Law  
 Inverse Element  
 Identity Law

(Model Answers)

Q No	Section	Model Answer	Marks																			
			Break down	Total																		
1.	(b) ii	 <p>Note:</p> <ol style="list-style-type: none"> <li>The 3 marks should be given only when the simplification has given at least 3 marks out of 4.</li> <li>The diagram is drawn to the final simplification expression.</li> </ol>	3 Or 0	3																		
2	(a) i	<table border="0"> <tr> <td>Speed:</td> <td>ISDN Upload and download are same</td> <td>ADSL faster download speeds than upload speeds.</td> </tr> <tr> <td>Connectivity:</td> <td>end-to-end</td> <td>point-to-point</td> </tr> <tr> <td></td> <td>Multiple access:</td> <td>Single access</td> </tr> <tr> <td></td> <td>Synchronous</td> <td>Asynchronous</td> </tr> <tr> <td></td> <td>Low speed data</td> <td>High speed data</td> </tr> <tr> <td>Signal type:</td> <td colspan="2">Both provide digital communication (data and voice)</td> </tr> </table> <p>Notes for teachers:</p> <p>ISDN - Integrated Services Digital Network: provides end-to-end (circuit switched) connectivity through a 64 kbps digital circuit.</p> <p>ADSL – Asymmetric digital subscriber line: provides faster data transmission over copper telephone lines. The technology provides faster download speeds than upload speeds.</p>	Speed:	ISDN Upload and download are same	ADSL faster download speeds than upload speeds.	Connectivity:	end-to-end	point-to-point		Multiple access:	Single access		Synchronous	Asynchronous		Low speed data	High speed data	Signal type:	Both provide digital communication (data and voice)		1 <i>(Contrast)</i>	2
Speed:	ISDN Upload and download are same	ADSL faster download speeds than upload speeds.																				
Connectivity:	end-to-end	point-to-point																				
	Multiple access:	Single access																				
	Synchronous	Asynchronous																				
	Low speed data	High speed data																				
Signal type:	Both provide digital communication (data and voice)																					

**(Model Answers)**

Q No	Section	Model Answer	Marks																									
			Break down	Total																								
2	(a) ii	<table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Channels:</td> <td style="width: 35%;">CDMA Single</td> <td style="width: 35%;">GSM Multiple</td> </tr> <tr> <td>Data transmission rate</td> <td>Fast</td> <td>Slow</td> </tr> <tr> <td>Security of data</td> <td>More</td> <td>Less</td> </tr> <tr> <td>Encoding</td> <td>Digital</td> <td>Digital</td> </tr> <tr> <td>Signal</td> <td>Radio/Wireless</td> <td>Radio/wireless</td> </tr> <tr> <td></td> <td>3G</td> <td>3G</td> </tr> <tr> <td></td> <td colspan="2">Voice and data both</td> </tr> <tr> <td>Medium of transmission</td> <td colspan="2">Both wireless</td> </tr> </table> <p>Notes for teachers:  <b>CDMA - Code division multiple access:</b> allows several transmitters to send information simultaneously over a single communication channel. Each transmitter is assigned a code to allow multiple users to be multiplexed over the same physical channel.</p> <p><b>GSM - Global System for Mobile Communications:</b> is an open, digital cellular technology used for transmitting mobile voice and data services. In this technology, mobile phones make the connections by searching for cells in the immediate vicinity.</p>	Channels:	CDMA Single	GSM Multiple	Data transmission rate	Fast	Slow	Security of data	More	Less	Encoding	Digital	Digital	Signal	Radio/Wireless	Radio/wireless		3G	3G		Voice and data both		Medium of transmission	Both wireless		1	2
Channels:	CDMA Single	GSM Multiple																										
Data transmission rate	Fast	Slow																										
Security of data	More	Less																										
Encoding	Digital	Digital																										
Signal	Radio/Wireless	Radio/wireless																										
	3G	3G																										
	Voice and data both																											
Medium of transmission	Both wireless																											
	(b) i	Web server – <u>serves web pages</u> stored in the server to client computers <i>handles/manages</i>	1	1																								
	(b) ii	Mail server – <u>provides email facilities</u> to client computers	1	1																								
	(b) iii	Proxy server – <u>allows a local network to access the Internet through a single public IP address</u> (sharing a single Internet connection)	1	1																								
	(b) iv	DHCP server – <u>assigns IP addresses dynamically</u> to computers connected to the network	1	1																								

**(Model Answers)**

Q No	Section	Model Answer	Marks	
			Break down	Total
2	(c) i	<p>DHCP with at least one line — 1 mark</p> <p>Note: Without DHCP 1 mark → to computers with switch — 1 mark</p>	2	2
	(c) ii	<p>Note: <u>Without internet 1 mark</u></p>	2	2

(Model Answers)

Q No	Section	Model Answer	Marks	
			Break down	Total
2	(c) iii	<p>The diagram shows a network topology. At the top is an oval labeled 'Internet'. Below it is a 'switch' connected to the Internet. This switch is connected to a 'Web server' and an 'Email server'. Below this switch is a 'proxy server'. Below the proxy server is another 'switch' connected to several lines representing '10 pc'. To the right of this second switch is a 'DHCP server'. Handwritten red annotations include a bracket on the right side of the diagram labeled '1', a bracket on the right side of the DHCP server labeled '1', and the text 'All connected - 1' at the bottom right. There is also a '10 pc' label with a red underline at the bottom left.</p>	3	3
		<p>Note:</p> <ol style="list-style-type: none"> <li>1. Without proxy: no marks.</li> <li>2. Proxy without two network connections: 2 marks only</li> <li>3. Proxy server without two switches: 1 mark only (two network connections)</li> </ol>		

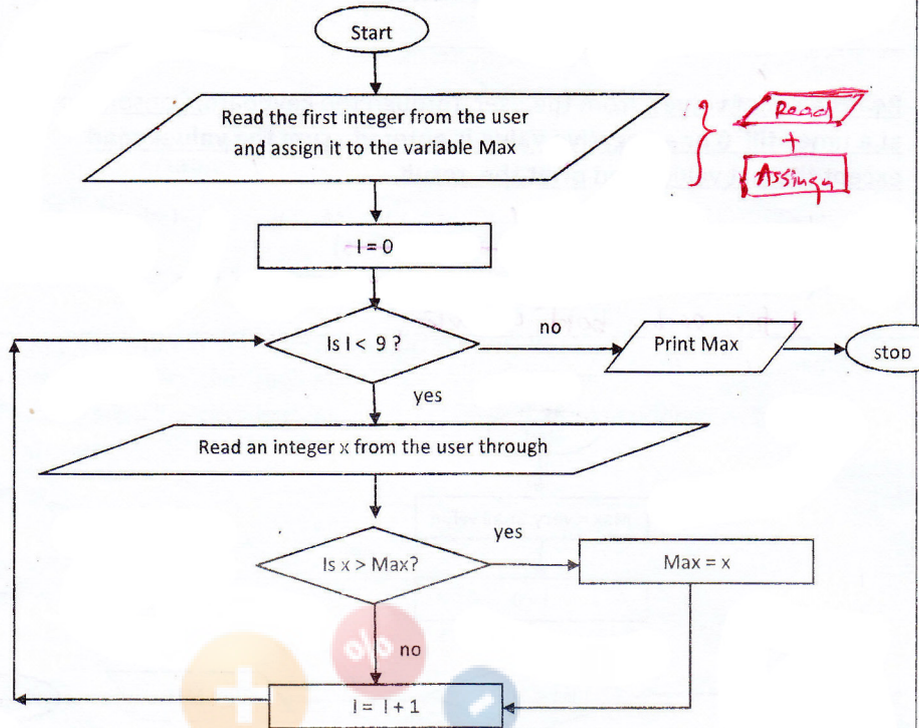
**(Model Answers)**

Q No	Section	Model Answer	Marks	
			Break down	Total
3	(a)	1. Accuracy (data duplication) explanation 2. Efficiency explanation	1 1 1 1	4
	(b)	1. Privacy of patients Justification 2. Safety of patients Justification	1 1 1 1	4
	(c)	No. Discussion of 1. Saving of money 2. Increase of efficiency 3. Increase of transparencies in state sector	1 1 1 1	4
	(d)	Not a good decision Reasons (b) <i>Privacy &amp; Safety</i>	1 1 (each)	3
4	(a)	a = 4 Acquires storage to store an <b>integer</b> value, assigns the label "a" and <b>store</b> (assign) the vale 4 at that location.  b = 4.7 Acquires storage to store a <b>floating point</b> value, assigns the label "b" and <b>store</b> (assign) the vale 4.7 at that location.  c = a + b <i>adding of a and b</i> <b>Retrieves the value</b> stored at the location (with the label) a, <b>converts</b> it to type float, retrieves the value stored at the location (with the label) b, <b>add</b> them together, Acquires storage to store a <b>floating point</b> value , assigns the label c, and <b>stores</b> (assigns) the result of the addition at that location.	1  1  2	4

(Model Answers)

Q No	Section	Model Answer	Marks	
			Break down	Total
4	(b)	<p><u>Reads a set of values</u> from the user <u>through the keyboard/Console</u>, <u>one at a time</u>, <u>till 0 or a negative value is entered</u>, <u>sum the values read</u> except the last value, and <u>print the result</u>.</p> <p>Notes: <b>(1 Mark for all 4 essential components)</b>  <b>(1 additional Mark for each other component)</b>  <i>1 for each bold underlined</i></p>	4	4
4	(c) i	<pre> graph TD     Start([Start]) --&gt; Init[Max = very small value]     Init --&gt; I0[I = 0]     I0 --&gt; Loop{Is I &lt; 10?}     Loop -- yes --&gt; Read[/Read an integer x from the user through/]     Read --&gt; MaxCheck{Is x &gt; Max?}     MaxCheck -- yes --&gt; MaxAssign[Max = x]     MaxAssign --&gt; IInc[I = I + 1]     MaxCheck -- no --&gt; IInc     IInc --&gt; Loop     Loop -- no --&gt; Print[/Print Max/]     Print --&gt; Stop([stop])     </pre> <p>Or</p>		4

(Model Answers)



Note:

- All correct: 4 marks
- Reading 10 numbers: 1 mark
- Logic to compute max: 1 mark
- Print: 1 mark
- Termination: 1 mark

loop

**(Model Answers)**

Q No	Section	Model Answer	Marks	
			Break down	Total
4	(c) ii	<p>Essential parts are in bold typeface</p> <pre> <b>max = - 1000</b> # max should be assigned a value smaller than any value expected . <b>for i in range(0,10):</b> # range(x,y) should generate any list of 10 items   x = <b>int(input(str(i+1) + " Enter a value : " ))</b>   <b>if x &gt; max:</b>     <b>max = x</b> <b>print("Maximum value is : ",max)</b>  or  max = -1000 i = 0 while i &lt; 10:   x = int(input())   if x &gt; max:     max = x   i = i + 1 print (max)  or  maximum = int(input("Input a number: ")) for i in range(0, 9):   maximum = max(input("Input a number: ", maximum) print("Maximum value is: ", maximum)  Note: All correct:          3 marks Reading 10 numbers:  1 mark Logic to compute max: 1 mark Print:                1 mark                     </pre>		3

*Case sensitive is not consider, but indentation is essential  
 print(max) within while loop or outside loop consider*

(Model Answers)

Q No	Section	Model Answer	Marks	
			Break down	Total
5		<pre> erDiagram     Company   --o{ Register : "1"     Register   --o{ CarOwner : "n"     CarOwner   --o{ Car : "1"     Car   --o{ Rent : "n"     Car   --o{ Request : "m"     Request   --o{ Customer : "n"     Customer   --o{ name : ""     Customer   --o{ address : ""     Customer   --o{ contactTP : ""     Customer   --o{ custID : ""     Car   --o{ CarOwner : "n"     Car   --o{ Car : "n"     Car   --o{ Driver : "m"     Driver   --o{ driverID : ""     Driver   --o{ Hire : "m"     Hire   --o{ Company : "1"     Hire   --o{ Driver : "m"     Car   --o{ Drives : "n"     Drives   --o{ Car : "m"     </pre>		

(Model Answers)

Q No	Section	Model Answer	Marks	
			Break down	Total
		<p><u>Entities</u></p> <ol style="list-style-type: none"> <li>1. Car owner</li> <li>2. Car</li> <li>3. Driver</li> <li>4. Customer</li> <li>5. Company</li> </ol> <p><u>Relationship with degrees</u></p> <p>Rent Request Drives</p> <p>Note: No marks for the other relationships with Company entity.</p> <p>Primary keys</p> <p>Attributes of customer</p> <p><i>x. Consider customer attributes</i> <i>x. Cardinality is not consider</i></p>	<p>1 each</p> <p>1 each</p> <p>1 each</p> <p>1 each</p>	<p>5</p> <p>3</p> <p>4</p> <p>3</p>
6	(a)	<ol style="list-style-type: none"> <li>1. System <u>shall</u> (should) be able to sort items</li> <li>2. System <u>shall</u> (should) be able to put items into the correct delivery van</li> <li>3. System <u>shall</u> (should) be able to read bar code</li> </ol> <p>Note: <u>1 mark for the function and 1 mark for the justification</u></p>	<p>2 each (2+2)</p>	4
	(b)	<ol style="list-style-type: none"> <li>1. Accuracy</li> <li>2. Efficiency</li> </ol> <p>Justification</p> <p>Note: <u>Without justification 1 marks each.</u></p>	<p>2 2 2 each (2+2)</p>	8
	(c)	<p>Correct Reasons (answer (b))</p>	<p>1 1 each (1+1)</p>	3