CONFIDENTIAL - Amendments to be included - All Rights Reserved

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

NEV

NATIONAL EVALUATION & TESTING SERVICE DEPARTMENT OF EXAMINATION - SRI LANKA

20 - Information & Communication Technology

Marking Scheme

රහසපයි அந்தரங்கமானது

ශී ලංකා විභාග දෙපාර්තමේන්තුව

இலங்கைப் பரீட்சைத் திணைக்களம்

ජාතික ඇගයීම් හා පරීක්ෂණ සේවාව

தேசிய மதிப்பீட்டிற்கும் பரீட்சித்தலுக்குமான சேவை

අ.පො.ස. (උ.පෙළ) විභාගය 2013

க.பொ.த.(உ.தர)ப் பரீட்சை 2013

විෂයය

ලකුණු දීමේ පටිපාටිය - I පතුය புள்ளி வழங்கும் திட்டம் - பத்திரம் I

පිළිතුර පුඡන අංකය අංකය ඛාனா ඛානட බූ ல	පිළිතුර පුශ්න අංකය අංකය ඛානැ ඛානட இல	පිළිතුර පශ්න අංකය අංකය ඛාனπ ඛාණட වූ`ல	8திறு∆ අංකය வினா இல	පුශ්න අංකය ඛාණළ	8தேல අංකය வினா இல	අංකය
014	113	21	31.	2	41	5
02!	122	22	32	5	42	.2.
03!.	134	23	33	.1	43	3
044	14	24	34.	3	44	.2.
054	153	252	35.	5	45	3
06	16‡	26 5	36.		46	.4
07!	17. 2	27. 5	37.	2	47	3
082	18 <i>l</i> .	28	38.	<u>l</u>	48	2
093	19?-	29	39.	.2	49	.]
10?-	20	30?	40.	.4.	50`	.4
විශේෂ උපදෙ	jei j	එක් පිළිතුග	රකට	01)	ົລ
சேட அறிவுறு Summ/sContrl mark		ஒரு சரியா	ன விடைக் பிடி இல் க	s S.C		ണ്ണി ഖ് 50 =

Q No.	Answer	Q No.	Answer	Q No.	Answer	Q No.	Answer	Q No.	Answer
1, [4	14.	3		The state of the second s		2		5
2.	1	12.	2	22.	4	32.	5	42.	2
3.	1	- 13.	4	23.		1034	- 1	43.	3
4.	4	14.	4	24.	4	34.	3	44.	2
5.	4	ing layer	3	25.	2	ir dask k	5	. 45.	3
6.	2	16.	4	26.	5	36.	1	46.	4
7.	1	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)

₩ 3×.

8



5.14	14 A		Marks	
0	Section	Model Answer	Break down	Total
		<head></head>		10
		<title>Test Cricket</title>	1	
		<body></body>		
		<h1>Sri Lankan Test cricket records</h1> (or h2)	1	
			1	
		<hr/>	1	
	-	The 	Т	
		Sri Lankan national cricket team		
		played their first Test match on 17 February 1982 against		-
		England.		
				× *
		Record Groups (orh3/h4) (Strong)	1	
			1	
		Team records		
		Individual records		
		Partnership records		
			· · · · · · · · · · · · · · · · · · ·	1.1
		<h2>Partnership records</h2> (or h3)	1	
			-	
		"cnicket	1	1 .
			1	
		Sri Lanka holds the most number of partnership		
		records in Test cricket,		
	1.10.201	with the records for the second, third, fourth, and		
		sixth wickets.		
	19 a. de .	South Africa and Pakistan are ranked second with two	1.1	
		records each.		
	1 2 ⁻ - 1	$<$ table border = "1"> \sim $^{3}2$		
		𝒜 🏖	1	
		<caption>Highest wicket partnerships</caption>	1	
		Runs		
		Wicket		
		Partners		
		335		
		1st wicket	2	
		Marvan Atapattu		
		Sanath Jayasuriya		
Igeo	Catholication of the			
		Page 2 of 16	·	
	an de la compañía de Compañía de la compañía	L S Inotes.org		
	A Merry and			

(Model Answers)

		576		
1.0		2nd wicket		
		Sanath Jayasuriya	-	
		Sanath Suyasanya (ta)		
1.1				
1				
			. G.	
		111111		
		Notes		
		Notes:		
		<hr/> hr/> or <hr/> is considered as correct answer.		
		 or		
		 is considered as correct		
1		answer.		
				2
2	(a)	32		3
		Address space = 2^{32} Maximum usable size of memory = 2^{32} bytes $2^{32}/2^{30} = 2^{2} = 4$ GB		
		Waxinfull usable size of memory = 2 bytes /	1	
1.1		$= 2^2 \times 2^{30} \text{ bytes}$	1	
		=4GB	1	
		datamotall. aptional		
	(b)			2
		Process is a program in execution -	1	
		Program can have multiple processes	1	
				*** * *
	(c)	pr virtal memory		5
		To suspend a process temporary to the hard disk in order to free the memory		
		(memory full), to place another process in the main memory.		
		Note:		
		1. suspend a process	1	
		2. temporary	1	
		3. hard disk	1	
		4. free the memory (memory full)	1	
		5. to place another process in the main memory.	1	
• •				
		[19] - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2		

memory full not supped out

C The Bage 3 of 16 The

2	Section	같은 그는 말 집에서 집에서 가지 못했을까지 못했다. 옷을 가지 않는 것이 없는 것이 없다.		rks
10		Model Answer	Break down	Total
	(a) i			3
		$13_{10} - 00001101$	1	
		$-19_{10} - 11101101$	2	
			2	
	(a) ii			1
		$13_{10} - 19_{10} = 00001101$		
		11101101		1. A.
		11111010	1	
	(.)	negative ar positile	*	
	(a) iii	negative a position		2
		Identify the sign of the final decimal number by most significant bit (both	1	
		positive and negative)		
		그는 것은 것에서는 그는 것은 것이 많이 가지 않는다. 것은 것은 것이 없다. 것이 없는 것이 없다. 가지 않는 것이 없는 것이 같이 않는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 않는 것이 않는 것이 같이 같이 않는 것이 같이 같이 않는 것이 같이 같이 않는 것이 같이 같이 않는 것이 않 것이 것이 같이 않는 것이 같이 같이 않는 것이 같이 같이 않는 것이 않는 것이 같이 같이 않는 것이 않는 것이 않이		
		Most significant digit is 0 \rightarrow positive	1	
	•	convert to decimal		
		convert to decimal Most significant digit is $1 \rightarrow$ negative Take the sign as negative Get binary number	+	
		Most significant digit is 1 → negative explement	5	
		Take the sign as negative	1.	
		Get binary number		
		Invert bit values		
	5 N E	Add 1 to least significant bit		
	1 . I	Convert the number to decimal		
		Or	1	
		Apply the reverse process of two's complement (explanation)		
		Convert the number to decimal		
	2			
	(b)	· · · · · · · · · · · · · · · · · · ·		4
		Examples having following features	201	
		B2B: Purchase & sale between 2 companies through Internet	1	
	а	Mutual agreement	each	
		Consumers are not involved	- a a a	
	1	B2C: Products and services sold through Internet		
		Business to consumers		2
1		Consumer to consumed (Amazon.com)		
		consumer to consumed (Amazon.com),		
	•	C2C: Sale of goods across Internet		
		Consumer to consumer		
			1.00	
		C2B: Consumer acts as the seller and business as the buyer through		
	· · · · · · · · · · · · · · · · · · ·	Internet		
		Consumer is made payment for the service provided.		
			````	L
		Zite en 200 esuplaine roz. Page 4 of 16		
		Le Inotes.org		

			Mai	rks
Q	Section	Model Answer	Break down	Total
<b>No</b> 4	(a)	Primary key of <b>a table</b> and foreign key of <b>another table</b> establish the <b>relationship</b> in a database.	2	2
		Note: 1. When only the foreign key definition is given: 1 mark only 2. Given the relationship: 2 marks		
		Notes for teachers: <u>Primary Key:</u> Identify each record in a database table uniquely. (This removes data duplication.) <u>Foreign key:</u> Foreign key of a table is a primary key of another table.		
	(b)	<ol> <li>student(<u>studentid</u>, name)</li> <li>sport(<u>sportid</u>, name)</li> <li>studentSport(<u>studentid</u>, <u>sportid</u>, year, capacity)         (studentid, <u>sportid</u>, year, capacity)     </li> <li>Note:         <ol> <li>Three tables to represent student, sport and participate: 1 mark</li> <li>Relating participate relation with other two tables: 1 mark</li> </ol> </li> </ol>		3
	(c) i	2. Relating participate relation with other two tables. 3. Proper attributes in each table: promay bey 1 mark Select distinct sportId from studentSport where capacity <> captain captain	3	3
		Note: Reduce 1 mark if distinct is not specified.		
	(c) ii	Select student.studentId, student.name from student, studentSport Where student.studentId = studentSport.studentId and studentSport.capacity = *captain*	2	2
ind the	tent J	Student Spent Student Spent Tel Spent year Tel Tel Year Have in another Mage 5 of 16 Rage 5 of 16 Rage 5 of 16		

Contres minimuze - Carlot +

## GCE AL Examination, August 2013 (AL/2013/20/E-II) - PART B

#### (Model Answers)

n

0			Marks		
Q No	Section	Model Answer	-Break down	Total	
	(a) i	Smoke detector: S1 Flame detector: S2 Heat detector: S3 Output: Q	4	4	
		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	c le		
		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			
	(a) ii	Q = S1'.S2.S3 + S1.S2'.S3 + S1.S2.S3' + S1.S2.S3	1	1	
	(b) i	$Q = A.B.C. + A'.B.C + A.B.C'$ $= \dots \text{working}$ $= B.[A + C]$ $B = C + A - Bc'$ $C = A - Bc$	1 4 2	7	
(J	here		capač	witzc	
		student - Sport Studentid Page 6 of 16 Z Sport Sport I d B OJGS.OG			



Q	Section		Model Answer			rks
lo			Model Answer		Break down	Total
	(a) ii		CDMAA			2
		Channels:	CDMA Single ,	GSM Multiple	1	
		Data transmission rate	Fast	Slow		
		Security of data	More	Less		
		Encoding	Digital	Digital	1	(=18
		Signal	Radio/Wireless	Radio/wireless		
•			3G	3G		
			Voice and data both		à	
		Medium of transmission	Both wireless			
		information simultaneous transmitter is assigned a over the same physical cha GSM - <b>Global System fo</b> cellular technology used fo	ly over a single comm code to allow multiple annel. or <b>Mobile Communica</b> or transmitting mobile v	everal transmitters to send nunication channel. Each e users to be multiplexed tions: is an open, digital voice and data services. In tions by searching for cells		
	(b) i					
		Web server – <u>serves web pa</u>	ges stored in the serve	r to client computers	1	1
					-	
	(b) ii	Mail server – provides ema	il facilities to client com male emails	iputers	1	1
	(b) ii (b) iii (b) iii	Mail server – provides ema Mail server – allows a loca public IP address (sharing a	I network to access the	s e Internet through a single		1



#### (Model Answers)

F C De Page 9 of 16 Inotes.org



envin sigs teren Penvinennet

Sybber

69

Safty GCE AL Examination, August 2013 (AL/2013/20/E-II) - PART B

e-22			Ma	rks
Q No	Section	Model Answer	Break down	Tota
3	(a)			4
		1. Accuracy (data duplication)	1	
		explanation	1	
		2.Efficiency	1	
			1	
		explanation	-	
-	(b)			4
A	~}	1. Privacy of patients	1	
Wist		Justification	1	
1.1		2. Safety of patients	1	
		Justification	1	
				4
	(c)	No.	1	
His	e e	Discussion of		
5	per	1. Saving of money - Slie cest 22 high -/	1	
0		1. Saving of money - con Cest 200 gre (Quad	1	
	- 1.5	2. Increase of efficiency	1	
		3. Increase of transparencies in state sector		
	(d)			3
	10) .		12	
1 jo	alle	Not a good decision		
Ens		Reasons (b)	1+1	1
4	(a)	( Jer eare	n	4
	1-7	a = 4	10 m	
		Acquires storage to store an integer value, assigns the label "a" and	1	
		store (assign) the vale 4 at that location.	**.	10.1
		b = 4.7		
1.1		Acquires storage to store a floating point value, assigns the label "b"	1	
		and store (assign) the vale 4.7 at that location.		
		. c = a + b		
	Taet	/ Retrieves the value stored at the location (with the label) a, converts it to	20	VO
	10	type float, retrieves the value stored at the location (with the label) b, add		
		them together, Acquires storage to store a floating point value, assigns the		
10		label c, and stores (assigns) the result of the addition at that location.		
por				
bolo		Retrieve the value store of far a and	10	
		retrieve me vouve -	-	
		승규가 가지 않는 것을 많은 것 같아. 집에 가지 않는 것이 집에서 가지 않는 것이 없는 것이 없다.		
	men	any Doly 463 process		
		0		
		Page 11 of 16		
		La Inotes.org		

Q	Section	ction	Marks		
No		white Model Answer	Break down	Total	
4	(b)	<u>Reads a set of values</u> from the user <u>through the keyboard/Console</u> , <u>one</u> at a time, <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> .	4	4	
		except the last value, and print the result. Notes: (1 Marks for all 4 essential components) I for bold an (1 additional Mark for each other component) bold underline nets not	elanc	levh	
4	(c) i	both materia acts non	herber	4	
		Start	8		
		Max = very small value			
		I=0 IsI<10? no Print Max stop			
		yes			
		Read an integer x from the user through	,		
		Is x > Max?     Max = x       no     I = I + 1			
		Or			



#### (Model Answers)



Page 13 of 16 Otes.org

CIn

## (Model Answers)

Q	Section			rks
No		Model Answer	Break down	Total
	(c) ii			3
		Essential parts are in bold typeface		
		max = - 1000 # max should be assigned a value smaller than any value		8
		expected.		
		for i in range(0,10): # range(x,y) should generate any list of 10 items		
		x = int(input(str(i+1) + " Enter a value : " ))		
		if x > max:		
		max = x		
* <		print("Maximum value is : ",max)		
		,,		
		or		
	×			
		max = -1000		
		i = 0		
		while i < 10:		
		x = int(input())		
		if x > max:		
-		max = x		
		i=i+1		
1		print (max)		
		print (max)		
		or		
		maximum = imt/immut/(0)		
		<pre>maximum = int(input("Input a number: ")) for i in remes(0, 0)</pre>		
		for i in range(0, 9):		
		maximum = max(input("Input a number: ", maximum)		
		print("Maximum value is: ", maximum)		
		Neter		
		Note:		
		All correct: 3 marks		
		Reading 10 numbers: 1 mark		
		Logic to compute max: 1 mark		
		Print: 1 mark		
	1. C			

Page **14** of **16** 

notes.org



Q		그는 것은 그는 그는 것이 같아요. 한 것이 해야 한 것이 가지 않는 것이 같아요. 한 것을 수 없는 것이 같아요.		Marks		
No	Section	Model Answer	Break down	Total		
			6 			
		Entities		5		
		1. Car owner	1	1.50		
		2. Car	each			
		3. Driver				
		4. Customer				
		5. Company				
		Relationship with degrees		3		
		Rent	1	5		
	9 N N N	Request				
		Drives	each			
		Note: No marks for the other relationships with Company entity.				
		Primary keys		4		
			1			
	·		each			
		Attributes of customer		3		
		물건 방법을 위해 이번 것이 같은 것이 같이 많이 많이 많이 많이 많다.	1			
		Cardinality - often	each			
ŝ	(a)			4		
		1. System shall (should) be able to sort items	2			
	90	2. System shall (should) be able to put items into the correct delivery van	each	4		
wo	my	3. System shall (should) be able to read bar code				
ar	per U	그 옷 집 아버지는 그가 잘 못했는 것 그렇게 집에 가지 않는 것이 같아?				
N.	a let	Note: 1 mark for the function and 1 mark for the justification				
de la	(b)			8		
		1. Accuracy	2			
		2. Efficiency	2			
		Justification Cherry	2			
			each	-		
		Note: Without justification 1 marks each.	each			
		Note. Without Justification 1 marks each.				
1	(c)			3		
		Correct	1	5		
		•	1			
		Reasons (answer (b))	1			
			each	`		

## (Model Answers)

C The set of 16 Page 16 of 16 Page 16 of 16

# ICT විෂයට අදාළ සියලූම ඉගෙනුම් උපකාරක එකම තැනකින් ICT notes.org + VLC

පසුගිය විභාග

පුශ්න පතු

පෙරහුරු හා වාර

විභාග පුශ්න පතු

**CLICK HERE TO DOWNLOAD** 

පාඩම්වල වලට

අදාළ සටහන්

