GCE AL Examination, August 2012 (AL/2012/20/E-II) – MCQs

(Model Answers)

Question Number	Answer								
1	4	11	5	21	5	31	3	41	2
2	1	12	2	22	5	32	4	42	3
3	3	13	2	23	3	33	1	43	5
4	2	14	1	24	3	34	2	44	3
5	1	15	2	25	5	35	5	45	3
6	2	16	2	26	1	36	1	46	4
7	4	17	4	27	3/2	37	4	47	3
8	2	18	3	28	3	38	4	48	2
9	4	19	2	29	1	39	2	49	1
10	1	20	4	30	2	40	1	50	2

JOJA

GCE AL Examination, August 2012 (AL/2012/20/E-II) – Part A (Model Answers)

Q. No	Section	Model Answer	Marks Break- down	Total Marks
1	(a)	Multiprogramming Time sharing	2 2	
	(b) i	Round trip delay time (RTD)/(RTT) - 2000 Enployer of 200	1	1
	(b) ii	131.111.8.46		1
	(b) iii	Class B		1
	(b) iv	0%		1
	(C)	Running Swapped out and blocked	1	2
2	(a)	A system is a group of interrelated, interacting resources forming a common goal. — specific task, Call (only for this year) Or		2
		A <u>purposeful collection</u> of <u>inter related components</u> <u>working together</u> to <u>achieve common objective</u>		
	(b)	Resource Interrelated Interacting (All three with at least 2 resources) Common goal — communication (Call	1	2
((c)	Open Justification Interacts with the outside world	1 1	2
-	(d) i			2
: - 00		Functional Discribe. It is a service	1 1	5

GCE AL Examination, August 2012 (AL/2012/20/E-II) – Part A (Model Answers)

Q. No	Section	Model Answer	Marks Break- down	Total Marks
	(d) ii	Non functional Discussion Limitation or coetaly	1 1	
3	(a) i	If the remainder of the division of the number by 2 is 1, then the number is odd, otherwise even		1
	(a) ii	Start		2
		Read a positive integer		
		x = 1 ? Odd Number		
C	>	Even number End		
		I Mark for process & discience in the forther year of the above method is acceptable and the flowchart implements it give 2 marks.	1	

Q. No	Section	Model Answer	Marks Break- down	Total Marks
	(a) iii	If the pseudo code represents the flowchart, give 2 marks. Start/Begin Read a positive integer Divide the number by 2 and get the remainder If the remainder equals 1 Then number is odd Else number is even Stop/End Display Even Without and if. Note: it does not matter whether the flowchart is correct.		
	(b)	15 => 00001111 5 => 00000101 -5 => 11111010 + 00000001	1 1 1	5
35		=> 11111011 0000 1111 (15) + 1111 1011 (-5) 0000 1010	1	
4	(a)	Privacy means protection of personal information in computer data bank from abuse. The any meaning of inligal copy. Piracy of software means making of illegal copies of software on which the user has no copyright or any other right.	1	2
	(b)	Mobile computing refers to the use of small and portable computing devices in wireless enabled networks that provide wireless connections to a central main server.	1 1 1	34

GCE AL Examination, August 2012 (AL/2012/20/E-II) – Part A (Model Answers)

Q. No	Section	Model Answe	Marks r Break- down	Total Marks
,8507 20	(c) i	Video conferencing		2>>
	(c) ii	Network devices Any Audio/Video devices Computer/Servers		3

Q. No	Section	Model Answer	Marks Break- down	Total Marks
1	(a) i	Suitable System such as payroll system Difference – Process, data(input), information(output)	1	2
	**	Note: Data Process Information Any expression represents this idea (explanation or diagram)		3
	(a) ii	 in-Accuracy In-Efficiency Data duplication Need for large Physical space Any three from above or any other acceptable reason. Note: Additional marks should not be given for the duplicate meanings. Ex. In-Efficiency and slowness in searching should be treated the same. 	1 1 1 1	3
C	(a) iii	 (1) Hardware Any physical (tangible) objects in the computer. (2) Software Instruction given to the computer. (3) Firmware Program required for booting up a computer. 	1 1 1	3

GCE AL Examination, August 2012 (AL/2012/20/E-II) – Part B (Model Answers)

Q. No	Section		* s	Model	Answer			Marks Break- down	Total Marks
1	(b) i	Switch Timer Senser		-\>				R	3
8 8 8	,					Ś			2
	(b) ii	Manual/Switch	Timer	Sensor	Not	B and	A or		2
		(A)	(B)	(C)	C	(Not C)	(B and (Not C))		
		1	1	1	0	0	1		
		1	1	0	1	1	1		
		1	0	1	0	0	1		
	1	1	0	0	1	0	1		
		0	1	1	0	0	0		
		0 🔏	1	0	1	1	1		
		0	0	1	0	0	0		
		0	0	0	1	0	0	G(I)	0
	(b) iii	$D = A + (B \cdot \bar{C})$	A+	Bala		130,046			2
2	(a)			ng inserts		line		1	2
		but the I	леак та	g does no	t insert	a blank line		1 (

Q. No	Section	Model Answer	Marks Break- down	Total Marks
* G	(b)	Our evergreen school days will not come back again From the nursery to high school we learnt the best		3
	* *	From the nursery to high school we learnt the best		
	(c)	<html> <head> <title> AgriSL </title></head></html>	1	10
		<body> <h1> Agriculture in Sri Lanka </h1> </body>	1 2	
		<pre><pre>Sri Lanka is an agricultural country. Agriculture is one of the main sectors of the Sri Lankan economy. The main plantation crops are tea rubber </pre></pre>	1.	
C		<pre></pre> <pre></pre> <pre></pre> <pre>Jay Agro Technologies <pre> Lanka Agri Systems Pvt Ltd. <pre> Lanka Agri Systems Pvt Ltd.</pre></pre></pre>	1	A
		h+m1, hered, body.	-1	

Q.	Section	ts.Pes .	Marks	Total
No	September 1	Model Answer	Break-	Marks
		5yte	down	
3	(a) i	2 ¹⁶ = 8, 192 Bytes = 8 KB 65536 = 8152 65 KB		1>>
-		2 ¹⁶ = 8, 192 Bytes = 8 KB 65536 = \$192 64 KBytes		
	(a) ii	0 to (2 ¹⁶ -1)	· \	1
	(a) 11	8x8/4 = 16 $8x8/4 = 16$ $4 bits are sufficient (-13)$		-
	(a)iii	Windows .		2
	12	20011-16 pos RBH ABYTE X8	1	
		8x8/4 = 16	1	
	S 9 2 15	4 bits are sufficient (~ -\3)	1	-
		A subject region of the superior of the superi		
3	(b) i		ring Bas	5
		192.168.1.2 192.168.2.3		
	=			
	a a			e le
		A gateway B		
		produce management and a first or management and a	fi. isi	10.1
		192.168.1.254 192.168.2.254		
	2	(Each IP address – 1 mark , Gateway – 1 mark)	4 <u>11</u>	
	(-)			6
	(c)	i. firewall		В
	=	A firewall is a computing devices that <u>enforces a set of</u>		~
		rules to prevent unauthorized access to an internal	2	9
		network while allowing legitimate communications to	For 2	
	- 6	pass.	J. San	
		ii. proxy server	CAR THE	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A proxy server is a computer system or an application	7	= a 283
	7	that acts as an intermediary for requests from clients		
		seeking resources from other servers.	2	, P , Se ₁ , g
			25	
		iii. honey pots A honeypot is a trap set to detect, deflect or counteract		
		attempts at unauthorized use of information systems.		
	120	accompts accumulation accounts of morning of systems.	3.57	
	an også sas		2	100

Q. No	Section	Model Answer	Marks Break- down	Total Marks
4	(a)	Relationship "Obtain Marks for"		2
	(b)	Class – Has – Student : One-to-many One class has many student while one student belongs to a class	1	4
		Student has – Desk: One-to-one A student has a desk while one desk is for a single student	1	- 4 (1955) 3 (1975) - 3 (1975)
		House –has – Student: One-to-many	1	
		A student should belong to a house while one or more student belong to the same house		
		Student—Obtains Marks for –Subject : Many-to-many	1	2
		A student sit for multiple subjects and for a single subject is being taken by one or more students		
	(c)	Tables ex relations with following information Desk(DeskID) House(HouseID, Name) Class(ClassID) Student(StudentID, NIC, Name) Subject(SubjectID, Title) Marks(StudentID, SubjectID, Marks) Note: table 'Marks' and attribute 'Marks' can have any meaningful name Not Ivou table Subject Subject 2 Marks	1 1 1 1 1	6
((d)	Desk – DeskID House-HouseID Class-ClassID Student – StudentID Subject – SubjectID Marks – StudentID+SubjectID		1
		One of the above Note: table 'Marks' can have any meaningful name		

Q. No	Section	Model Answer	Marks Break- down	Total Marks
	(e)	select Marks from Marks where StudentID='ST001' and SubjectID='AL001' Note: table 'Marks' and attribute 'Marks" can have any meaningful name	1+1	
5	(a)	Variable Name Data Type	~	2
		datasummary Dictionary datakeys List Note –	1 1	
	(b)	# example.py Note -		2
		 What is essential is the comment symbol # followed by the program name example.py. The comment character # can start at any position in the line. Character spaces in between these two parts have no effect. In addition to these two parts any other words may have being included anywhere in the comment line for elaboration, but will not get any additional marks. 		
7	(c)	Open a file named 'input.txt' to read data and return a corresponding stream. Opean a file named 'input.txt' for reading.		2
		Return a file stream(file object)	1	
(5	Note -		
7 d 2				a and a second
20				

Q. No	Section	Model Answer	Marks Break- down	Total Marks
	(d)	 Read the data from the input file named 'input.txt'. Update the tally of numbers in the datasummary dictionary together with the number. Gather the distinct values in the input file in the datakey list: 	2	
		 Write the data in the datasummary dictionary to the file named 'output.txt' In the order of data in the datakey list 	1	
		 sort the symbols in the datakey list in the ascending order. Note –	1 1	
	(e)	a-3 b-2 d-2 n-2 x-1		3
C	0	1)Characters should be in alphabetic order. 2)The numbers should represent the tally of characters- at least three values must be correct. 3)Character and the tally should be separated by the character —		

Q.	Section		Marks	Total
No	100	Model Answer	Break- down	Marks
6	(a)	Does not need to visit the book shop physically Payments could be carried out on-line 24 hours	3	6
	(b)	 Does not have the facility to look at the book before it is selected Needs to follow up to ensure the overall process has been completed In-Secure payment mode Needs credit card Computer literacy One of the above or any acceptable reason		4
	(c)	1. By making e-books available on-line 2. By introducing a system to acknowledge each transaction 3. secure website with secure protocols 4. any acceptable alternative payment mechanism 5. Use help facility		5
		One of the above related to the answer given in (b) or any acceptable method		