GCE (O/L) Examination 2012 Scheme of Marking

Information and Communication Technology (80)





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1	4	21	3
2	2	22	2
3	1	23	4
4	4	23	4
5	3	25	4
6	4	25	3
7	4	27	4
8	2	28	1
9	2	29	1
10	3	30	3
11	3	31	1
12	1	32	1
13	2	33	3
14	3	34	3
15	1	35	2
16	1,2,3	36	2
17	3	37	2
18	1	38	3
19	3	39	4
20	2	40	4

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Paper I - MCQ Answers

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Paper II

Special Notes:

(./ ./) indicate only one of the options included in square brackets are considered as one answer

{ } indicates that words inside are optional. Even without any of the options in side brackets full marks will be awarded

[..] indicates marking guidelines

)	
	101010012
	1010 1001
	{10 9}
	A9 ₁₆
	[Note: Should indicate the 'base' in the final answer]
	Or
	10101001 ₂ -> 169 ₁₀ [note: should show computation, i.e. $1x2^{0}+0x2^{1}$]
	169 ₁₀ ->A9 ₁₆ [should show computation, i.e. division by 16 repeatedly]
	Marks awarded only for correct and complete computation and final answer with 'base'
	[1 mark for computation + 1 mark for answer = 2 marks

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(ii)	Name a coding system used to represent characters (e.g.; @, 2, A, .) in computers.
	(ASCII / American Standard Code for Information Interchange /EBCDIC /Extended Binary Coded Decimal Interchange Code / UNICODE)
	Note: Marks not awarded for word rhymes such as ASKEY in English, Acronym or full words are necessary
	[2 marks]
(iii)	List two advantages of a computer network.
	Data/file sharing communication/messaging
	hardware (e.g. printer) sharing / resource sharing
	resource sharing software sharing
	internet access sharing
	security through centralized software management
	centralized software management
	centralized hardware management
	cost reduction (through sharing / saving electrical power)
	[1 mark each x 2 = 2 marks]
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Consider the truth table given below output input (iv) C B C A R 0 1 0 0 1 0 0 0 1 1 1 0 Modify the given logic circuit by inserting a single logic gate to represent the above truth table. A -С В No marks for NOR gate [Note: Input and output require correct labeling] [2 or 0 marks] (v) Consider the following two columns: Column 2 Column 1 translates a web address (URL) to the relevant IP address. A. is a service of the Internet. Β. C. uniquely identifies each computer on the internet. separates the user name and domain name of an email address. D. E. displays formatted web pages on a screen. Select and write down suitable terms for A, B, C, D and E from the following list: World Wide Web Web Browser, Domain Name Server (DNS), IP Address, @ symbol,

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	A – Domain name server DNS	
	B- World wide web	
	C- IP address	
	D - @ symbol	
	E – Web browser	
	[Note: If table drawn and correct and	nswer indicated with arrows accept]
		[5 correct = 2 marks
	and the second second	3-4 correct= 1.5 marks
		2 correct= 1 marks
		1 correct= 0.5 marks]
	· · · · · · · · · · · · · · · · · · ·	[total 2 marks]
vi)		
driv	ves, printers, mice and scanners.	
The The The Wr	ves, printers, mice and scanners. (B). port can be used to be (C). port is used to connect (D). port is used to connect ite appropriate terms from the list given	be used to connect external devices such as external connect the computer to internet. ect a monitor to a computer. ect speakers to a computer. below for labels (A) , (B) , (C) and (D) PS/2 • USB • VGA
driv The The The Wr	ves, printers, mice and scanners. (B). port can be used to be (C). port is used to connect (D). port is used to connect ite appropriate terms from the list given	connect the computer to internet. ect a monitor to a computer. ect speakers to a computer. a below for labels (A) , (B) , (C) and (D)
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driv The The The Wr	wes, printers, mice and scanners. (a) (B) , port can be used to (b) (c) port is used to connect (c) port is used to connect (c	ect a monitor to a computer. ect speakers to a computer. a below for labels (\overline{A}) , (\overline{B}) , (\overline{C}) and (\overline{D})

(vii)

Copy the following two tables A and B to your answer sheet and draw arrows between matching items of table A and table B.

	Table A
C	Computer monitor
0	CPU
Ľ	Digital Camera
H	lard disk
K	leyboard
_	

Table B	
Computations	
CRT, LCD, LED	
QWERTY	
Read/write head	
Image capture	

Computer monitor - CRT, LCD, LED CPU - Computations Digital camera- Image capture Hard disk - Read/write head Keyboard – QWERTY

Marks awarded if table rearranged to match terms or correct arrows indicated.

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[4-5 correct = 2 marks

3 correct= 1.5 marks

2 correct= 1 marks

1 correct= 0.5 marks]

[total 2 marks]

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(viii)

A vehicle with two doors (X and Y) has an indicator light (Z) to show whether the two doors are properly closed. When one or both doors are open, the light will be 'on' When both doors are closed, the light will be 'off'

- (a) Construct a truth table for the above scenario using the following assumptions:
 - For doors: 'closed' = '0' and 'open' = '1'
 - For the indicator light: 'off' = '0' and 'on' = '1'
- (b) What is the single logic gate that represents the above scenario?



(ix)	
Consider th	he following four statements:
• In vi	ideo editing software, the (A). feature organizes and controls movie contents over time.
• The	B. can be used to insert sound into an animation file.
• The anim	(C) allows to access and change the most commonly used attributes of a graphic nation.
• The	D. tool trims images on a graphics editing software.
Write appr	copriate terms from the list given below for labels $(A), (B), (C)$ and (D)
(car	nvas, crop, import, layer, magic wand, property inspector, timeline)
(ix)	A- Timeline
	B- import
	C- property inspector
	D- crop
	[0.5 each x 4 = 2 marks]
1.1	
	•
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(x) A program is required to perform ten divisions. The program accepts two numbers as input at each time. If the divisor (e.g., if 1 is divided by 2, the divisor is 2) is not zero, then the division is carried out and the answer is printed. If the divisor is zero, then "division by zero" is printed. The following pseudocode (incomplete) represents this scenario. Copy the pseudo-code exactly as given, and complete the blanks. Begin For (counter=. .) to number 1 number 2 if (. =0) then print " else answer = print endif Next counter End Begininput/get/read/enter...... number 1input/get/read/enter..... number 2 [both inputs correct 0.5 marks] if (...number_2....=0) thendivision by zero......" print [Both correct 0.5 marks] else answer =number 1/number 2..... printanswer..... [Both correct 0.5 marks] endif next counter End S Inotes.org Page 10 of 23

OR Begin for (counter=.....1..... to ...10..........) [0.5 marks]input..... number_1 input..... number 2 [both inputs correct 0.5 marks] if $(\dots$ number $1 \dots = 0$) then print `` ...division by zero...... [both correct 0.5 marks] else answer =number_2 / number_1.... printanswer...... [Both correct 0.5 marks] endif next counter End Note:No partial marks, No additions should be made to the pseudocode, Number of repetitions of the for-loop should be '10'

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2.

The following spreadsheet segment shows the distribution of dengue cases reported in 18 selected cities for three months (source: www.epid.gov.lk).

12.	A	В	C	D	E	F
1		Distribution of I	Notification	-Dengue C	ases by Mon	th
2		City	July	August	September	
3	1	randradiabara	26	34	25	
4	2		47	40	35	aver.
5	3	Batticaloa	11	21	7	
6	4		1314	1210	493	
7		Galle	208	217	65	-
8		Gampaha	969	884	464	-
9		Hambantota	48	, 78	29	1
10	8	Jaffna	26	36	41	
11		Kalutara	344	321	151	
12		Kandy	287	345	133	
13		Kegalle	385	315	173	-
14		Kurunegala	378	360	302	
15		Matara	186	222	141	
16		N Eliya	30	30	21	
17		Polonnaruwa	22	30	12	
18		Puttalam	93	142	229	
19	17	Ratnapura	620	630	306	<u></u>
20	18	Trincomalee	8	13	6	-
21		Total by month				-
22		Maximum cases				100015-3
23						

Use the above spreadsheet segment to answer the following questions:

(i) Write down the cell range which represents the data for the month of July in all 18 cities.

- (ii) Write the formula with a single function that has to be entered in cell C21 to display the total number of cases in all 18 cities for the month of July
- (iii) Write the formula with a single function that has to be entered in cell C22 to display the maximum number of cases among all 18 cities for the month of July
- (iv) Assume that a formula with a single function required to obtain the average value of Dengue cases for the month of July is entered in the cell C23.

If this formula is copied to cell D23 what will be the formula contained in cell D23?

(i)	c3:c20	
	2. A	
		[2.5 marks
	or	
	C3 (to>) C20	
		[2 marks

=sum(c3:c20)	
or	
+sum(c3:c20)	
	[2.5 marks]
=max(c3:c20)	
or	
+max(c3:c20)	
	[2.5 marks]
=average(d3:d20)	
or	
+ average(d3:d20)	
	[2.5 marks]
	+sum(c3:c20) =max(c3:c20) or +max(c3:c20) =average(d3:d20) or

The following three tables are a part of a school management information system that stores details of teachers and their subjects. One teacher may teach more than one subject and one subject may be taught by more than one teacher.

Teachers

Teacher ID	Name
1111	Saman Silva
2222	Mallika Perera

Subject Code	Subject Name
Eng10	English
Sin09	Sinhala
Sci10	Science

Teacher_Subject		
Subject Code	Teacher ID	
Eng10	1111	
Sin09	2222	
Sci10	1111	

2222

Sci10

- (i) List two primary keys together with their corresponding table names.
- (ii) Briefly explain one disadvantage that would occur if a single table is used instead of three tables for storing the data.
- (iii) What is meant by a foreign key? Illustrate your answer using the above tables. Page 13 of 23

(i)	Teachers {table} -> Teacher ID
	Subjects {table} -> Subject Code
	Teacher Subject {table} -> Teacher ID + Subject Code
	[2 marks x 2 = 4 marks]
	Note: correct spelling is required for both corresponding field names, table
	names. Marks awarded with or without space in field names.
(ii)	Data redundancy would occur/duplication of data,/repeating data/data anomalies
	in (update/delete/insert)
	This would lead to excess storage and inefficient search/add/modify delete
	processe(s).
	[1 mark for disadvantage+ 1 mark for explanation=2 marks]
(iii)	A foreign key is a column or columns in one table, who's values are the same as
	the primary key in another table. {This creates a relationship between the
	tables/Foreign key relate tables}
	e.g.Teacher ID field for Teacher Subject table
	Subject Code for Teacher Subject table
	[2 for definition + 2 for example = 4 marks]
	Marks awarded if lustrations are given by drawing the given tables with illustrations
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(iii)	Use a Credit Card with Online Fraud Protection		
	Only use Secure Websites (https) / Do not to use your credit card at		
	 unknown un-trusted websites Shop online from Well-Known companies/Check company reputation with First Time Purchases/ Check for Contact Details 		
	• Print and save record of online transactions		
	• Checkout the terms of the 'deal' of the purchase		
	Know exactly what items you have purchased		
	[1 each x 3 = 3 marks]		
(iv)			
	[2 marks]		
	or		
	Encoding		
	[1 marks]		
	notecord		

(i) Draw the relevant flowchart segment to present the following scenario:

if it rains today then go to the library else

go to the playground

(ii) A postman is required to deliver letters to one hundred and fifty (150) houses. He collects the mail bag from the post office and travels from the first house to the last house. Every house has a letter-box. If there are letters to a particular house he delivers them to the letter-box, otherwise (i.e., if there is no letter) he skips the house.

The following flowchart represents the above scenario. Write down the appropriate labels to fill the blanks (A), (B), (C) and (D). Your answer should use the exact variable names as in the flowchart.



5



6 (i) (a)	(Availability of more expertise /Remote surgery/ Low cost due to less travelling to access <u>foreign or distance expertise</u> /Doctor can serve many patients in different locations at a time)	
	[1 mark]	
(b)	(Legal issues/ cost of equipment/ transmission and connectivity charges/obtaining patient's medical parameters such as blood pressure, temperature/payment methods will be complicated / lack of touch and feel.) [1 mark]	
(ii)	No	
	[1 mark]	
	It is <u>illegal</u> and <u>unethical</u>	
	[1 mark + 1 marks = 2 marks]	
	[total 3 marks]	
	Note: no marks for stating 'because it is pirated software'	
(iii)	 (Computer controlled/automated) greenhouses (for controlling environmental parameters such as temperature, humidity) 	
	 Computerized concentrate feeders for dairy-cows / Computer controlled equipments (explanation required) 	
	Automated/computer controlled pest control	
	Computer controlled drip irrigation	
	agricultural environments with appropriate computer controlled examples.	
	[1 mark x 2 = 2 marks]	
	Note: no marks awarded for examples that uses only information systems in	
	agriculture. Computer controlled examples are required.	
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(iv) Yes. [1 mark] (Could access material and learn from anytime-anywhere Could adjust time to learn according to learner's convenience/ Could adjust learning pace according to learner's need or ability) [any one points of the above : 2 marks] [Total = 3 Marks]

- 7 (i) Piumi tells Saman that she found an interesting web article on the history of Internet. Although Piumi could remember the title of the article as "Evolution of the Internet", she does not remember the web address of the site. Write down the steps that Saman should follow in order to find this article from the internet.
 - (ii) Udara is planning to implement a new library information system for his school using the Systems Development Life Cycle (SDLC) methodology as shown in the following diagram:



- (a) Write the names of the phases X, Y and Z.
- (b) List two types of feasibility that he needs to assess during the Feasibility Study phase.
- (c) List three methods that Udara could use to collect relevant information during the System Analysis phase.

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7(i)	{Open a browser}
	Find a search engine
	Search using keywords or title
	Select the appropriate link
	Or
	Go to Piumi's computer
	search the appropriate browsing history
	find the appropriate link
	[1 mark x 3 = 3 marks]
(ii)	x- design system design
(a)	y testing
	z maintenance
	[1 mark x 3 = 3 marks]
(b)	Operational
	• Economic
	• technical
	• legal
	[1 marks x 2 = 2 marks]
(c)	Observations
	• Interviews
	• questionnaire
	• collecting sample documents.
	[1 answer = 1 mark
	2 answers = 1.5 marks
	3 answers = 2 marks]
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