General Certificate of Education (Ord.Level) Examination - 2008 Information & Communication Technology I

One h	our		•					•	
Note:	(i)	Answer	all questions	•					
	(ii)	In each	of the question	ons 1 to 40 p	oick one of the	alternatives (1), (2), (3), (4)	
		Which y	ou consider o	as correct or	most appropri	ate			~ Y.
	(iii)	Mark a	cross (X) on	the number	corresponding	to your choice	ce in the answ	ver sheet provi	led.
	(iv)	Future i	nstructions a	re given on t	the back of the	answer sheet	t. Follow then	n carefully.	
	(v)	After ar	nswering Pap	er I and Pap	er II tie the two	sets of answ	ver scripts tog	gether and han	d over.
1 \A	عادنال	ha fallawi		talu lufa	um atia m 2			XL Y	
1. W	vnich of t		ng does not o A weather r		rmation?			X	
		(2)	A time tab	•			^		
					a super market				
			An unlabelle		a super market	•	//>	*	
		(4)	An umaben	eu chart.			21 V		
2		is a very sı	mall compute	er that can b	e held in the p	alm of a pers	son.		
		(1)	PC	(2) La	ptop				
	(3	B) PDA		(4) M	inicomputer		/		
3. W	Vhich one	of the fol	llowing is not	a pointing of	device?	\mathcal{I}			
	(1	L) Light pe	n (2)	Joystick	(3) Trackbal		(4) Barcode	e reader	
						Y			
4. C			_		storage media				
					ige capacity the	•			
					ge capacity tha				
					rage capacity t	nan a moderi	n nard disk		
V			llowing is true		(2) (4) and (D) amb.	(4) (6) and		
	(1	L) (A) only	(2)	(B) only	(3) (A) and (B) Offig	(4) (C) only		
5. Afte	er readin	g an article	e on digital ir	nages, which	h has been nut	olished on the	e school's wa	all paper, a stud	lent wanted to veri
			with his tea					paper, a stat	ient transca to ren
					number of pict	ure elements	s called pixels	S.	
					g more colours				memory.
					ore colours and			•	,
TI			r would be:						
	(4	l) only (A) i	is correct	(2) on	ly (B) is correct	(3) only	/(A) and (C) a	re correct	(4) All (A),
(B) an	d (C) are	correct							
6. To					example of				
		L) simplex	(2) half dup	lex (3) ful	l duplex	(4) poir	nt to point		
7 \\/\	aat is tha	topology	of the comp	ıtar natwork	shown in <i>Figu</i>	ura-Quastion	70		
7. VVI		L) Bus	or the compo	itel lietwoir	C SHOWIT III TIGE	ire-question	/: 		
	•	2) Star							
	-) Ring.				=	~ //		
	-	l) Tree							
	·	•							
							T	Figure-Questi	on 7
						H		1	
							\forall	.	
8. In a	Persona	I Compute	er (PC), an alp	habetic, a n	umeric or a sp	ecial charact	er is represer	nted by a	

(2) nibble

(4) killobyte

(1) bit (3) byte

9. The bir	nary equivalent of the	octal number 36 ₈ is	S			
	(1) 110011 ₂					
	(2) 101110 ₂					
	(3) 11110 ₂					^
	(4) 11111111 ₂					. \>
10 A ma	anhuta contains					Ω
tu. A me	gabyte contains: (1) 2 ⁶ kilobytes	(2) 2 ²⁰ bytes	/2\ 1	0 ⁶ bytes	(4) 2 ²⁰ b	ite
	(1) 2 Kilobytes	(2) 2 bytes	(3) 1	o bytes	(4) 2 0	
11. The d	ecimal equivalent of 1	.110002				
	(1) 7					
	(2) 38					
	(3) 56					
	(4) 70					
				4		
43 The b			na :-		Y	
12. The b	inary equivalent of the				*	
	(1) 1111 ₂ (3) 100010 ₂	(2) 011	(4) 100001 ₂	$\langle \rangle$		
	(3) 1000102		(4) 1000012	\		
13. The v	value of A9 ₁₆ is equival	ent to) >		
	(1) 169 ₁₀	(2) 10011010 ₂	(3) 1211 ₈		(4) both (1) and (3)
			•			
14. If P=	101_2 and Q= 1010_2 ther	າ P+Q is	·/\			
	(1) 1111 ₂	(2) E ₁₆	(3) F ₁₆	(4)	both (1) and (3)	
1E Whic	ch Boolean relation be	low gots varified by	the truth table	aivon in <i>Eig</i>	ura Quastian 153	
15. Which	n boolean relation be	low gets verified by	the truth table	given in <i>rigi</i>	are-Question 15 !	
(1) A	_ +A=1	(2) A.A=0			_	
	oth (1)and (2)	(4) A+A=A		Figure-Que	 estion 15	
				-		
		_		Α	A output	
16.	ah ana af tha fallawina	. ciucuito indicatas t		1	0 1	NAND logic gate by using the
	ch one of the following gic gates?	; circuits indicates t	ne construction	1 OT a 0	1 1	NAND logic gate by using the
above log	(1)	(2))— (3) <u> </u>		. (4) —>	<u> </u>
17. Whic	ch of the following digi		• • •	ーレ acterize the c		electrical circuit shown in
	uestion 17?	5 5		7	•	_
	(1)	(2)	(3))—	(4)	
	\rightarrow	<i>→</i>)	<u> </u>	-		-1/
	\mathcal{D}	2				
		S_1 $S_2 \cap I$	L			
		// _ #L	_	L – La	-	
					Switch 1	
				S2-S	Switch 2	
				B - Ba	attery	
		l				
18. Load	ing an operating syste	B ito the memory	of a personal o	omputer is k	nown as	
	(1) assigning (2) co	mpiling	(3) interpretir	ng.	(4) booting	
			_	-		
19. In the	word processing, whi	ch one of the follow	wing symbols in	dicates the a	ligning of text or	both left and right margins of

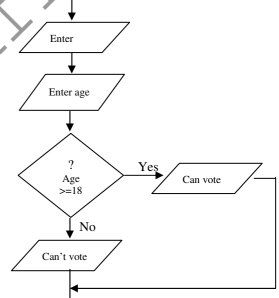
a document?

							_		_			
			•	=			Ξ					
	(1)	(2)			(3)			(4)				
	of text placed at the vn as a/an		the page	of a do	cument tha	t usually	cites	a refe	rence	for p	art of	f the main body of
text is know	(1) offset	(2) head	der		(3) footer	(4	4) foot	inote				
	eral term that descr	ibes a colle	ction of p	rograms	that facilit	ate storii	ng, ma	nipul	ating	, mair	ntaini	ng and utilizing
	(1) Integrated Offic (3) Spreadsheet Pr				abase Mana ktop Publish	-		are				,
named PRI	22. An owner of a bookshop stores the details of books in a database for easy reference. A table in this database has a field named PRICE, which contains the price of each book. In which order should he sort the table using PRICE, to organize the data from the most expensive to the cheapest? (1) Ascending (2) Descending (3) Chronological (4) Numeric											
23. The foll	owing formulae are		_				1	espec	tively	.		
	=2>=1 - ="A">"]	B" ————————————————————————————————————			1 2	A B	Y	•	•			
Which of t	he above cell/cells,	disnlavs/di	snlav FΔI	SF?								
willen or c	(1) A1 only	uispiays/ui	spiay i AL	JLi	(2) Both A	1 and A2						
	(3) Both A1 and A3	3		(4) Both	A2 and A3							
	Question 24 shows ent tries the following				native meth	ods of ge	etting	the av	verag	e valu	e of t	he numbers as
indicated in	the worksheet.	<	1			_		Α	В	С	D	
Which	one of the following (1) =AVERAGE (A1		an incor	rect res i	ult?		1	12				
	(2) = (A1+B2+C3)/3						2		5			
	(3) =SUM (A1:C3)/	3					3			10		
	(4) =SUM (A1:C3)/	9					4					
and 10 min	answering a paper, a utes to check the a e is to use a	nswers. The										
	(1) pie		(2) line		(3) columr	า		(4)	XY (sa	ctter)		
C	9											
26. If N is a	n Integer variable, t N=10	the followin	g code:									
	Do While N>=5 N=N-1											
	Loop											
	(1) executes 6 time (3) never begins	es	(2) exect	utes 5 ti (4) neve								
27. The pa	rticular field of a tak	ole that unio	quely idei	ntifies a	record is th	e						
	(1) key field (2) m				rnate field		4) prin	nary f	ield			
	er the following thro talling a new versior				s an examp	le of uplo	oading	5.				

- (B) Submitting a video file to a web server is an example of uploading.
- (C) A client computer receiving an audio file from a web server is an example of downloading. Which one of the following is false?
 - (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (B) and (C) only
- 29. Which one of the following relationships is correct, regarding the contents in column X and Y of the table shown in *Table-Question 29*?

Column X	Column Y
(A) Syntax error	(P)wrong keyword
(B) Logic error	(Q)wrong punctuation
	(R)unexpected result

- (1) (A) with (P) and (R)
- (2) (A) with (Q) and (R)
- (3) (B) with (P
- (4) (B) with (R)
- 30. The logical structure of the flowchart given in the Figure-Question 30 shows
 - (1) a sequence
 - (2) a simple selection
 - (3) both sequence and simple selection
 - (4) an iteration



31. The following is a brief description of a system that provides the motorists wit information on conditions on a motorway. The system collects raw data such as the speed and the number of vehicles ina specific area of the motorway and transmits them to a road side computer. After analyzing the data, the computer, provides useful information to the motorists helping them to decide on althernative routes they can take when there is heavy traffic congestion.

The above scenario best describes a/an:

- (1) real time system
- (2) batch processing system
- (3) off line system
- (4) automated system
- 32. Systems maintenance does not involve:
 - (1) upgrading software
- (2) improving performance
- (3) introducing major changes (4) correcting minor faults
- 33. World Wide Web can be best described as:
 - (1) another name for the Internet
 - (2) a world wide computer network
 - (3) a system of interlinked hypertext documents accessed through the Internet
 - (4) a large repository of electronic documents

= = = = = = = = = = = = = = = = = = =	connection: Dialup			
Date of connection	on : 26/07/2008			
User name		heshika		
Password	: akil	hseham		· \ / >
She understands that it sh	nould be the details	of her teacher's Interne	t connection. Which one of th	e following best
describes her behaviour to be	ethical?		•	~
(1) Return the bo	ok as if she did not t	take any notice of it		
(2) Inform immed	liately about the inc	ident and say sorry for it	4 V	/7
(3) Inform immed	liately about the inc	ident and remind her to	change the password	
(4) Use the above	e details to test the o	connection and then info	rm the teacher about the incid	lent
35. In computer applications,	the acronym CAD g			
(1) Computer Aid	ed Drawing	(2) Computer Aided D	esign	
(3) Computer And	d Data	(4) Customize	ed Application Design	
			, ~ .	
36. In relation to e-mail, Re: i	n the subject box st	ands for		
(1) Receive (2) F	Reply (3) Re	fer (4) Regarding		
37. A_sequential file organization	tion is most suitable	e for a/an:		
(1) airline seat re	eservation system	(2) payroll system		
(3) library system	I	(4) directory	enquiry system	
		•		
38. Which one of the following	g allows you to inse	rt a comment in an HTM	IL document?	
(1) <@	(2) <*	(3) <&	(4) </th <th></th>	
, , -			• •	
39. The main parts of an HTM	IL document are			
(1) <html> and <!--</td--><td></td><td>(2) title and body</td><td></td><td></td></html>		(2) title and body		
(3) head and bod		ader and footer		
` ,				
40. A student writes the follo	wing three stateme	ents regarding high-level	languages in a class assignme	nt and submits it to
the teacher.				
(A) A high-level language	is a computer langu	age that is easily unders	tood by human	
(B) It needs no translation			•	
(C) An example of a high-l	_	=		
			writes "resembles human lan	guages". He/She
deletes (B) completely and lea	-			
Which one of the following			r the teacher's action?	
		tioned above in (A) becau		
		man languages" because		
		ly because it is incorrect		
	nores (C) because it	-		
. ,	, ,			

34. Vineetha borrows a book from her teacher, Miss. Maheshika, to read during the weekend. When she opens the book at

home she finds a piece of paper inside the book containing the following note.

General Certificate of Education (Ord.Level) Examination - 2008 Information & Communication Technology II

Two hours

Answer five questions only as instructed. Any extra questions answered, if not struck off by the candidate himself, will be crossed out by the examiner, without being marked.

01.

- (i) Write in one sentence, the difference between raw data and information.
- (ii) Write two examples of digital devices.
- (iii) Write why there is no symbol on the space bar of a computer keyboard.
- (iv) Write two examples of guided data communication media.
- (v) Why is a dot matrix printer not suitable to be used in an operation theatre?
- (vi) Why do you need more computer memory to store a video clip than an audio clip of the same duration?
- (vii) Out of the two types of Personal Computer memories ROM and RAM, which memory is volatile?
- (viii) Draw the two symbols you get when you file the letter F horizontally and vertically respectively using a graphics utility software.
- (ix) Write two examples of full duplex communication.
- (x) What are the values of 999 MOD 1000 and 1000 MOD 999 respectively?
- **02.** 'Mobile Doctor' is an Ambulance Service, which provides emergency services for those who need immediate medical attention. Currently, they do not use a computer based information system. Those who wish to receive services are required to register with them.

Customers who need the service should call the 'Customer Services Manager'. After a short conversation he sends an ambulance with a doctor and nurse to the place where the patient is. After providing emergency treatment, the patient is taken to the nearest hospital.

- (i) List separately, the data and information required by the Customer Services Manager in order to provide the service.
- (ii) List what additional data is required to prepare the invoice.
- (iii) State what benefits they can obtain if they use a computer based information system?

03. Mr. Ramesh is a retired teacher who is living in a rented house with his wife. He has two children and both of them work abroad. They send US\$ 50 to their parents every month as living expenses. In addition to his pension, he earns some money by conducting English classes for the poor children in his village at a reasonable fee. He also receives an interest from his fixed deposit in the bank.

He enters his monthly earnings and expenses into the worksheet shown in *Figure-Question 3*. At the end of each month he obtains US\$ to Rupee conversion rate from the bank and enters it into cell D12 of the worksheet to store its Rupee equivalent in the B6 cell. Finally he completes the worksheet and obtains a printout.

*//////		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	A	В		С	D ,		
1		Monthly In	come and Expen	diture-November 2008			
2	Income Category	Income		Expenditure Category	Expen	diture	
3	Pension	Rs.	8,000.00	House rent	Rs.	4,000.00	
4	Tuition	Rs.	7,500.00	Food	Rs.	5,500.00	
5	Interest from bank deposit	Rs.	500.00	Travelling	Rs.	1,100.00	
6	Money received from childrer	Rs.	5,417.50	Helth	Rs.	800.00	
7				Personal	Rs.	2,755.00	
8				Social work	Rs.	800.00	
9				Miscellaneous	Rs.	4,835.00	
10						4	
<u>j</u> 11	Total Income	Rs.	21,417.50	Date		30/11/2008	
12	Total Expenditure	Rs.	19,790.00	Currency coversion rate US\$=	Rs.	108.35	
13	Savings	Rs.	1,627.50	Money recived from children in US\$	50.00		
14	Percentage of Savings		7.6				
15				<u></u>		Y	

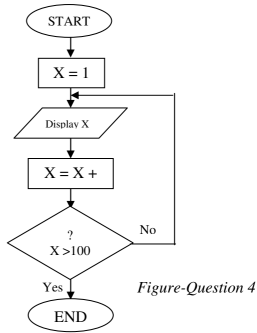
Write the formulae/functions in respective cells to produce the following information.

- (i) Money received from children in B6 cell in Rupees.
- (ii) Total monthly income in B11 cell.
- (iii) Total monthly expenditure in B12 cell.
- (iv) Monthly savings in B13 cell.
- (v) Savings as a percentage of total income rounded to one decimal place in cell B14.



04.

- (i) Figure-Question 4 shows a flowchart that displays Odd numbers in a certain range. Write the first **three** and the last **two** numbers displayed by it.
- (ii) Write a pseudo-code that corresponds to the logic given in the flowchart.
- (iii) State how to modify the given flowchart to display all even numbers from 1 to 100 inclusive.



- 05. It is a well Known fact that the business world has been continuously nourished by advances in technology. Being one of the newest and foremost technologies, the Internet Technology has made the business community aware of how easily World Wide Web, which is operated through the Internet, can be utilized to perform in the challenging world. Today, even the retail shops maintain websites to provide their services to a wider clientele unlike traditional retailers.
 - "e-Mart" is a retailer who intends to adopt the new technology described above to expand its services over the web.
- (i) List **two** advantages, "e-Mart" would get by having a website.
- (ii) List **four** items of information that can be provided to customers through their website.
- (iii) List **two** features that can be incorporated into the website to make it attractive.
- (iv) State **two** methods to increase the awareness of the website among the public.

- **06.** Write short notes on **three** of the following.
 - (i) The impact of ICT on Sri Lankan youth.
 - (ii) Disadvantages of computer games.
 - (iii) Health issues that may be caused by mobile phones.
 - (iv) Use of ICT to develop the agricultural sector of Sri Lanka.

PRITINE.