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

One hour				
Note: (i) Answer all questi	ions.		
(i	i) In each of the qu	estions 1 to 40 pick one of the a	ılternatives (1), (2), (3), (4)	
	Which you consid	der as correct or most appropria	nte	
(i	ii) Mark a cross (X)) on the number corresponding	to your choice in the answer sheet pro	ovided.
(i	v) Future instruction	ns are given on the back of the a	answer sheet. Follow them carefully.	
()	 After answering I 	Paper I and Paper II tie the two	sets of answer scripts together and h	and over.
1. Which		not contain information?		
	(1) A weath	-		
	(2) A time			
		list displayed in a super market.		
	(4) An unlal	belied chart.		
2	is a very small com	puter that can be held in the pa	alm of a person.	
	(1) PC	(2) Laptop		
	(3) PDA	(4) Minicomputer		
	(-)	()		
3. Whicl	n one of the following is	not a pointing device?		
	(1) Light pen	(2) Joystick (3) Trackball	(4) Barcode reader	
4. Consi	_	nents regarding storage media.		
		isk has less storage capacity tha		
		has more storage capacity than		
		isk has more storage capacity th	han a modern hard disk	
Which	n one of the following is			
	(1) (A) only	(2) (B) only (3) (A) and (E	3) only (4) (C) only	
5 After re	ading an article on digit	al images which has been pub	lished on the school's wall paper, a s	tudent wanted to verify
	ing statements with his		insted on the school's wan paper, a s	tudent wanted to verify
	-	nsists of a large number of pict	ure elements called nixels	
			or pixels, you need more computer	memory.
		k better with more colours and		/
The te	eacher's answer would b		-	
	(1) only (A) is correct		(3) only(A) and (C) are correct	(4) All (A),
(B) and (C)	are correct			
6. Telev		onsidered as an example of		
	(1) simplex (2) half	duplex (3) full duplex	(4) point to point	
			a	
7. What is		mputer network shown in Figu	re-Question 7?	
	(1) Bus (2) Star			
	(3) Ring.			
	(4) Tree			
	(4) 1166		< ↓ / / / / / / / / / / / / / / / / / /	
			Figure-Que	estion 7
8. In a Per	sonal Computer (PC), an	າ alphabetic, a numeric or a spe	ecial character is represented by a	
-	(1) bit	(2) nibble	• •	
	(2) h			

(1) bit (2) nibble (3) byte (4) killobyte

9. The bin	ary equivalent of the	octal number 36 ₈	is					
	(1) 110011 ₂							
	(2) 101110 ₂							
	(3) 11110 ₂							
	(4) 111111111 ₂							
10 1								
10. A meg	abyte contains: (1) 2 ⁶ kilobytes	(2) 2 ²⁰ bytes	(2) 10 ⁶ bytes			(4) 2 ²⁰ k	- 14-
	(1) 2 kilobytes	(2) 2 bytes	(3) IU bytes)		(4) 2 (DITS
11. The de	ecimal equivalent of 1	.11000,						
	(1) 7	-						
	(2) 38							
	(3) 56							
	(4) 70							
12. The bi	nary equivalent of the	e decimal number	33 is					
	(1) 1111 ₂	(2) 01						
	(3) 100010 ₂	() -	(4) 100001	2				
	() 2		()	-				
13. The v	alue of A9 ₁₆ is equival	lent to						
	(1) 169 ₁₀	(2) 10011010 ₂	(3) 1211 ₈		(4) bot	th (1) and	(3)
14. If P=1	$.01_2$ and Q=1010 ₂ then	n P+O is						
	(1) 1111 ₂	(2) E ₁₆	(3) F ₁₆		(4) k	ooth (1) and (3)	
15 Whiel	h Boolean relation be	low gets verified b	w the truth to	hla giyan i	n Eigu	ro-Ou	vection 15	2
13. Willer		iow gets vermed b	ine truth ta	bie given i	n rigu	72-Qu		:
(1) A+	-A=1	(2) A.A=0				_		
	oth (1)and (2)	(4) A+A=A		Figure	e-Ques	stion 1	15	
								1
					А	Α	output	
16.	\rightarrow \supset	_			1	0	1	-
	h one of the following	circuits indicates	the construct	ion of a	0	1	1	NAND logic gate by using the
above log	-	, 	`	-	<u> </u>	T		
	(1)	(2))- (3	·	->		(4))—
		ital logic gates can	be used to ch	aracterize	the o	perati	ion of thế	electrical circuit shown in
Figure-Qu	estion 17?		10	-	\ \		(-1
		(2) \square) -		(4)	
	$-\mathcal{V}$	$-\mathcal{D}^{\circ}$						
		$S_1 \qquad \cap$	т					
		$S_1 \qquad S_2 \qquad ()$	L	T	– La	mn		
	/	//TL			1 - S	-	h 1	
					2-S			
				В	- Ba	ttery		
18. Loadi	ng an operating syste			-				
	(1) assigning (2) cc	ompiling	(3) interpre	eting.	(4) boo	oting	

19. In the word processing, which one of the following symbols indicates the aligning of text on both left and right margins of a document?

(1)	(2)	(3)	(4)

20. A note of text placed at the bottom of the page of a document that usually cites a reference for part of the main body of text is known as a/an..... (2) header (3) footer (4) footnote

(1) offset	
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21. The general term that describes a collection of programs that facilitate storing, manipulating, maintaining and utilizing data is.....

- (1) Integrated Office Software (2) Database Management Software
- (3) Spreadsheet Processing Software

(4) Desktop Publishing Software

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 following formulae are entered into the cells A1, A2, and A3 of a worksheet respectively.

2 1		Α	В	С
=2>=1	1			
= "A">"B"	2			
=AND (2>=1,"A">"B")	3			

Which of the above cell/cells, displays/display FALSE?

(1) A1 only

(3) Both A1 and A3

(2) Both A1 and A2 (4) Both A2 and A3

24. Figure-Question 24 shows a part of a worksheet.

A student tries the following ways to explore the alternative methods of getting the average value of the numbers as indicated in the worksheet.

Which one of the following would give an incorrect result?

(1) = AVERAGE (A1:C3) (2) = (A1+B2+C3)/3(3) =SUM (A1:C3)/3 (4) =SUM (A1:C3)/9

	Α	В	С	D
1	12			
2		5		
3			10	
4				

25. When answering a paper, a student spends 10 minutes to read it and plan the answers, 40 minutes to write the answers and 10 minutes to check the answers. The best way to represent graphically, the time taken for each activity as a percentage of total time is to use a chart.

-	11) p	i۵
	τ.	γV	ie

(3) column

(4) XY (sactter)

26. If N is an Integer variable, the following code:

N=10 Do While N>=5 N=N-1 Loop

(1) executes 6 times	(2) executes 5 times
(3) never begins	(4) never ends

27. The particular field of a table that uniquely identifies a record is the..... (1) key field (2) main field (3) alternate field (4) primary field

(2) line

28. Consider the following three statements A, B and C.

(A) Installing a new version of software in a computer is an example of uploading.

(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

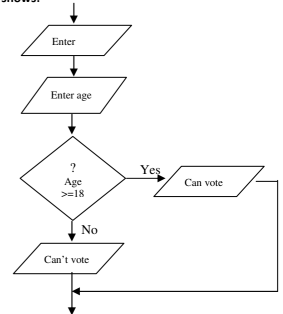
29. Which one of the following relationships is correct, regarding the contents in column X and Y of the table shown in *Table-Question 29*?

Column X Column				
(A) Syntax error	(P)wrong	keyword		
(B) Logic error	(Q)wrong	punctuation		
	(R)unexpe	ected result		
(1) (A) wit	:h (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 altnernative 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

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.

home she finds a piece of pape	r inside the book	containing the following no	te.	
Type of Internet c	onnection: Dialu	0		
Date of connectio	n : 26/07/200	8		
User name	: m	aheshika		
Password	: ak	ihseham		
She understands that it she	ould be the detai	ls of her teacher's Internet c	onnection. Which one of the fol	lowing best
describes her behaviour to be e	ethical?			
(1) Return the boo	k as if she did not	t take any notice of it		
(2) Inform immedi	ately about the in	cident and say sorry for it		
(3) Inform immedi	ately about the in	icident and remind her to cha	ange the password	
(4) Use the above	details to test the	connection and then inform	the teacher about the incident	
35. In computer applications, t	-	generally stands for:		
(1) Computer Aide	-	(2) Computer Aided Desi	-	
(3) Computer And	Data	(4) Customized	Application Design	
36. In relation to e-mail, Re: in	-			
(1) Receive (2) Re	eply (3) R	efer(4) Regarding		
37. A_sequential file organizati	on is most suitab	le for a/an:		
(1) airline seat res		(2) payroll system		
(3) library system	er valion system	(4) directory en	nuirv system	
38. Which one of the following	allows you to ins	ert a comment in an HTML o	locument?	
(1) <@	(2) <*	(3) <&	(4) </th <th></th>	
39. The main parts of an HTMI				
(1) <html> and <th></th><th>(2) title and body</th><th></th><th></th></html>		(2) title and body		
(3) head and body	(4) h	eader and footer		
	ving three statem	ients regarding high-level lar	iguages in a class assignment ar	id submits it to
the teacher.				
(A) A high-level language is		uage that is easily understo	ba by numan	

(B) It needs no translation to machine language

(C) An example of a high-level language is Java

The teacher cuts that part" is easily understood by human" in (A) and writes "resembles human languages". He/She deletes (B) completely and leaves (C) unchanged.

Which one of the following statements describes an invalid reason for the teacher's action?

(1) The teacher deletes the part mentioned above in (A) because it is incorrect

(2) The teacher writes "resembles human languages" because it is more suitable

(3) The teacher deletes (B) completely because it is incorrect

(4) The teacher ignores (C) because it is correct