UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

COMPUTING 9691/03

Paper 3

May/June 2004

2 hours

Additional Materials: Answer Booklet/Paper

READ THESE INSTRUCTIONS FIRST

If you have been given an Answer Booklet, follow the instructions on the front cover of the Booklet. Write in dark blue or black pen on both sides of the paper.

You may use a soft pencil for any diagrams, graphs, music or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

1	(a) In relation to databases, describe what is meant by each of the following terms.				
	(i)	Primary key.	[1]		
	(ii)	Secondary key.	[1]		
	(iii)	Foreign key.	[1]		
	(b) Usi	ng, as an example, the database of student records in a school,			
	(i)	explain why different users should be given different access rights;	[4]		
	(ii)	describe how these access rights can be implemented.	[4]		
2		ng the widespread access to technology, many workers who previously worked in reworking from home.	n an		
	Discuss the benefits and disadvantages to the				
	(i)	worker,			
	(ii)	business,			
	(iii)	society			
	of such a change in working patterns. [9]				
3	(a) Des	scribe what is meant by Von Neumann architecture.	[3]		
	(b) Exp	plain the purpose of each of the following special registers in a processor.			
	(i)	Program Counter (Sequence Control Register).	[2]		
	(ii)	Current Instruction Register.	[2]		
	(iii)	Memory Address Register.	[2]		
	(iv)	Memory Data Register.	[2]		
	(v)	Accumulator.	[2]		
4	Describ	e what happens during the syntax analysis stage of compilation.	[5]		
5	(a) Des	scribe the objectives of scheduling in a multi-user operating system.	[3]		
	(b) De:	scribe two common scheduling policies.	[4]		
	(c) Sta	te five methods by which the priority of a job may be determined.	[5]		

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6	(a)	Represent		
		(i)	+102,	
		(ii)	+117	
		as 8	8-bit numbers in two's complement form.	[2]
	(b)	(i)	Add the answers in part (a) together to give a binary result.	[2]
		(ii)	Turn your binary answer into an equivalent denary result.	[2]
	((iii)	Explain the validity, or otherwise, of your result.	[2]
	(c)	A s	tack is to be held in an array. With the aid of a diagram, explain how an item may be	
		(i)	added to,	
		(ii)	deleted from	
		the	stack, while maintaining the integrity of the structure.	[6]
	defi <al and <di< th=""><th>ned PH/ I a di GIT:</th><th>hat, in Backus-Naur Form (BNF), an alphabetic character is called an ALPHA and as A> ::= A B C D E F G H I J K L M N O P Q R S T U V W X Y Z igit is defined as > ::= 0 1 2 3 4 5 6 7 8 9 BNF and the above definitions (that do not need to be written out again), to def ARIABLE NAME></th><th></th></di<></al 	ned PH/ I a di GIT:	hat, in Backus-Naur Form (BNF), an alphabetic character is called an ALPHA and as A> ::= A B C D E F G H I J K L M N O P Q R S T U V W X Y Z igit is defined as > ::= 0 1 2 3 4 5 6 7 8 9 BNF and the above definitions (that do not need to be written out again), to def ARIABLE NAME>	
	(b)		 definition of a variable name is altered. ariable name is now defined as either an alpha followed by two digits, where the first digit must not be zero. OR an unlimited set of alpha characters. 	∍ro
		Wri	te new rules in BNF that will define the new <variable name="">.</variable>	[4]
8	Ехр	lain	the part played in network systems by	
		(i)	switches;	
		(ii)	routers;	
		(iii)	bridges;	
		(iv)	modems.	[8]

9 A major software project is being developed by a project manager using SSADM.

(a) Give four advantages of using SSADM in designing the new system.

(b) Describe two software tools that can assist the work of the project manager. [6]

[4]

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