

CANDIDATE NUMBER



**CANDIDATE** NAME

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

_	CENTRE NUMBER
	COMPUTI Paper 3
	Candidate

**COMPUTING** 

9691/31

May/June 2011

2 hours

Candidates answer on the Question Paper.

No additional materials are required.

No calculators allowed.

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

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

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

No marks will be awarded for using brand names for software packages or hardware.

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.

	2	
	ame three different types of bus in a processor and state what each is used for.	\
N	ame <b>three</b> different types of bus in a processor and state what each is used for.	3
1		3
•••		•••
•••		•••
2		•••
		•••
3		
		•••
•••		•••
		•••
•••		[6]
(a	) Explain the relationship between assembly languages and machine code.	
(	, = 4	
		•••
	[	2]
/h	). Describe how an accomplar produces machine and from accomply language	
(L)	) Describe how an assembler produces machine code from assembly language.	
	]	2]

		the state of the s	
		3	
(c)	This	address part of a low-level instruction can be the address of the data to be a sis a direct address. Scribe the following types of addressing:  Indirect addressing;	For iner's
	(i)	Indirect addressing;	Se. COM
			1
		[2]	_
	(ii)	Indexed addressing;	
		[2]	
	(iii)	Relative addressing.	

Discuss the different types of data transmission media. Include a comparison transfer rates and transmission ranges in your answer.
[8]

For iner's

(a)	State what is meant by a real-time application.
	[1]
(b)	An air conditioning system is a real-time application.  Explain how sensors and actuators are used to control an air conditioning system in an apartment.
	[4]
(c)	Give <b>one other</b> example of a real-time application. Justify why your choice is a real-time application.
	Example
	Justification

For iner's

[2]

(a)	Des	scribe what is meant by the spooling of files.											
		[2]											
(b)	(i)	State why files which are sent to a shared printer on a local network will be spooled.											
	(ii)	Explain how this spooling is carried out.											
		[5]											

For iner's

		the purpose of the following parts of a database management system (DBM Data Description Language (DDL)	
		7	1
es)	cribe	e the purpose of the following parts of a database management system (DBM	3
	(i)	Data Description Language (DDL)	
			••••
		[	[2]
	(ii)	Data Manipulation Language (DML)	
			•••
		[	[3]
ein A pa	ig st artici e wh	the information stored in the data dictionary describes the type of data which ored.  Ular piece of data is 10010110.  That the data stands for if the data dictionary describes it as:  a two's complement binary number;	is
		[	[1]
	(ii)	a sign and magnitude binary number;	
			•••
			[1]
	(iii)	a binary coded decimal number.	
			•••
		[	[2]

8	(a)	(i)	Explain the structures.	difference	e between	static	and	dynamic	implementa	ation o	Cal
											[2]
		(ii)	Give <b>one</b> action than in a link	•	nd <b>one</b> dis	advanta	ige of	storing a	queue in a	n array ra	ther
			Advantage								
							•••••				
			Disadvanta	ge							
											[2]
	(b)	(i)	Draw a diag stored in a li				g mei	mbers of a	a Computing	ı class car	ı be
				FRO,	TSI, [	OON,	R	OS,	BEV		

	my
	9
(ii)	Describe an algorithm to insert a new member of the class into the correct plant in the list.
	[5]

9	(a)	Explain the need for reverse Polish notation.
		[2]
	(b)	Show, with the aid of diagrams, how a stack is used to turn the reverse Polish expression
		ab+cde-*-
		into an expression in infix notation.

	the state of the s	
	11	
Each LE	ry has a national football competition based on leagues. EAGUE has a number of TEAMs but each TEAM is only in one LEAGUE. EAM plays at a number of GROUNDs during the season and each GROUND wumber of TEAMs during the season.	For iner's
(i)	State the relationship between LEAGUE and TEAM.	COM
	Draw the entity-relationship (E-R) diagram to show this relationship.	
	ro	
<b>(::)</b>	[2]	l
(11)	State the relationship between TEAM and GROUND.	
	Draw the E-R diagram to show this relationship.	
	[2]	
(iii)	Explain how the relationship between TEAM and GROUND can be designed in third normal form.	1
		'
		•

[4]

11	(a)	Des	scribe guage	the prog	differend ram.	ces	between	interpre	etation	and	compi	lation	of	a I	nig	aCall.
				•••••										•••••		
			•••••	••••••							••••••	•••••				[3]
	(b)	Des		how	the cor		processo ts of eac						nges	s d	uring	the
		(i)	Mem	ory A	ddress F	Regi	ster (MAR	2)								
				•••••										••••		
				•••••										••••		
														••••		
																[2]
		(ii)	Mem	ory D	ata Regi	ister	(MDR)									
														••••		
														••••		
														••••		•••••
																[2]

For iner's

	my	
	13	
12	A business uses the Internet to communicate with suppliers and to pay bills electronic Discuss the problems of maintaining confidentiality of data on the Internet and technic that can be used to address these problems.	For iner's
		OM
		1
	[6]	

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