

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

COMPUTING 9691/32

Paper 3 October/November 2009

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 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.

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.



A new computerised checkout system has been developed for a large food store.

1

			to the ma	nager of	the store	e the imp	lications	s of	using (each of th	e follow	ing implei	nentat	ion
	(a)	dire	ct implem	entation,										[3]
(b) phased implementation,												[3]		
	(c)	pilo	t impleme	ntation.										[3]
2		Parallel processing is necessary to provide long term weather forecasts. Describe two types of arallel processor that could be used. [4]												
3	This question is about sorting data in files into order.													
	File File File	В:	CHO, ADA, HEL,	SYG, COU, SAR,	DAN, LAC, PAU,	ROG, LOV GRA,	BRI CHR,	ST	ΓE					
	(a) By using file A to illustrate your answer, describe how an insertion sort can be used to sort data into alphabetical order.									t [3]				
	(b)	-	using you used to so					•			cribe ho	w a merg	e sort o	can [3]
	(c)	(i)	Draw a b	inary tree	e using t	he data i	n file C	and	HEL a	as the roo	t node.			
		(ii)	Explain t	he rules	which yo	ou used t	o draw t	the t	tree.					
		(iii)	Describe	how you	ır tree ca	an be use	ed to ou	tput	the file	e in alpha	betical c	order.		[7]
4	(a)	Des	scribe the	characte	ristics of	f low leve	el progra	amm	ning lar	nguages a	and their	instructio	ons.	[5]
	(b)	(i)	Describe	what is i	meant b	y a proce	edure.							[2]
	(ii) Describe the purpose of linkers and loaders.							[3]						
	(c)	(i)	Explain t	he differe	ence bet	ween a l	ocal var	iable	e and a	a global v	ariable.			[2]
		(ii)	Explain t	he differe	ence bet	ween pa	ssing a	para	ameter	by value	and by	reference		[2]
	(d) A procedure is created to calculate a student's average mark in three examinations.							•						
		The examination marks for the student are added together to give the total mark, which is then divided by three to give the average.												
	State which of the four types of variable in part (c) are appropriate for the following uses justifying your choices:								uses,					
		(i)	variables	to hold t	he three	examina	ation ma	arks	,					[2]
		(ii)	total mar	k.										[2]

© UCLES 2009 9691/32/O/N/09

5 A large sports stadium is being designed. The architect has to decide how many entrances there should be.

Entrances are of two types:

- 1. Automatic, which are used by ticket holders. The ticket has a magnetic stripe which is read, allowing access to the stadium for one person per ticket.
- 2. Manned, which are used by non-ticket holders. These entrances have cashiers present to take money and allow access to the stadium.

It is decided to produce a simulation of the stadium entrances in order to help the architect to make decisions.

- (a) Explain why the architect needs to use a simulation to study the situation. [3]
- (b) State four values which will be important to the success of the simulation. [4]
- **6** (a) Describe the purpose of hypertext linking and how it works. [3]
 - **(b)** Describe **three** features of a mark-up language other than page links. [6]
- 7 A library uses a computer system to store data in a database.

There are a large number of members of the library whose details are stored in the MEMBER table.

There are a large number of books, details of which are stored in the BOOK table.

Members can borrow books. Each member can borrow more than one book and each book can be borrowed by many members.

- (a) (i) State the type of relationship between the MEMBER and BOOK tables. [1]
 - (ii) Draw the relationship between the MEMBER and BOOK tables in third normal form as an E-R diagram. [2]
- **(b)** Use examples of attributes in the MEMBER table to explain what is meant by:
 - (i) primary key, [2]
 - (ii) foreign key, [2]
 - (iii) secondary key. [2]
- **8** Explain how scheduling, job queues and priorities are used to manage job throughput. [6]

9	(a) Express the denary number 94 as:	
	(i) a BCD value,	[2]

[2] (ii) an octal value,

(iii) a hexadecimal value. [2]

(b) (i) Work out the answer to the following binary addition sum. (All values are given in two's complement form. You should show your working.)

01001101 00101011 01000101 +

[2]

(ii) Explain why the binary result does not give the correct answer. [1]

10 Explain the importance of standardisation when developing computer solutions. [6]

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© UCLES 2009 9691/32/O/N/09