## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International Advanced Level** 

## MARK SCHEME for the October/November 2014 series

## 9691 COMPUTING

9691/31

Paper 3 (Written Paper), maximum raw mark 90

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**1** (a) (i) a b + 6 /

(ii) 
$$3 \times y \times 3 + 1$$

**(b) (i)** 
$$3 * (x + y + z)$$
 [1]

(ii) 
$$(7^y + 6) / 2$$

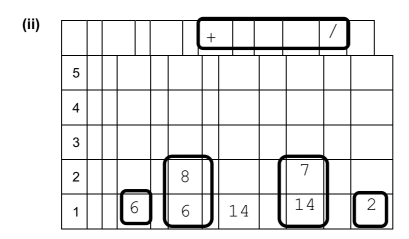
1 mark only for:

• 7<sup>y</sup> or...

• 
$$(7^{y} = 6) / 2$$
 [2]

(c) (i) Last item added is the first to leave // first add will be the last to leave
Last in – First out // First in – Last out
Refuse: LIFO

[1]



[max 4]

2 (a) The main memory is divided into page frames

The program is divided into pages

Only some of the pages of the program are loaded to start execution of the program. The operating system must manage the allocation of pages to page frames

The Page (Map) table shows the mapping of pages to page frames

[max 3]

(b) 'Priority' which is well explained and clear  $\times$  2

E.g. Anticipated shortest time to complete

Shortest remaining time to complete

[max 2]

X

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(c) Ma	ark as follows		
В	- D - F - A Sc	ores full 4	
or	 and E are excluded	1	
	and E are excluded	'	
B D		1 1	
F		1	. 41
Α	each in the correct position	1	[max 4]
3 (a) (i)		e)	[2]
(ii)	Customer Painting		
	Sales		
	2 X correct relationship		[2]
(iii)	A customer can never purchase more than one painting on the same	e date	[1]
( )	3 · · · · · · · · · · · · · · · · · · ·		
(b) (i)	Not in 2NF Sales	1	
	CustomerName is known from only CustomerID // CustomerName will be known by only knowing part of the primary k	ey 1	
	Sales (CustomerID, PurchaseDate, PaintingID)	1	[3]
(ii)	Not in 3NF Painting	1	
	There are non-key attributes which are dependent.		
	Or by example DateBorn/DateDied/Nationality are all dependant on Artis	tName 1	
	Painting(PaintingID, Description, PaintingDate, ArtistName, Price)		
	Artist(ArtistName, ArtistDateBorn, ArtistDateDied, ArtistNationality)		
	Mark as follows:	_	
	All except ArtistName removed from table Painting New table Artist	1 1	
	Artist containts at least three of the correct attributes	1	[5]
(c) III	DATE Customer	1	
` '	T TelNo = "0123 456789"	1	

Mark Scheme

Syllabus

**Paper** 

Page 3

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	WHI	ERE CustomerID = "065"	1	[3]
4	(a) (i)	ACC = 77 Show contents of 203 copied to ACC	1 1	[2]
	(ii)	ACC = 65 Show 150 used as a forwarding address Contents of 200 copied to ACC	1 1 1	[3]
	(b) (i)	256 different instructions		[1]
	(ii)	Store the ACC contents at address 65 // 01000001	1 1	[2]
	(iii)	Fewer digits to write // less chance of an error in writing the code // to/from binary code	easy conve	rsion [1]
	(iv)	1041 hex		[1]
	(v)	LDI 150		
		0 0 0 0 1 1 0 1 0 1 0 1 0		
		Opcode Operand	1 1	[2]
	(vi)	LDV 15		
		0 0 0 0 0 1 0 1 0 0 0 0 1 1 1		
		Opcode Operand	1 1	[2]
	(vii)	True OUTCH / IN // END or using a good explanation (only) of either		[2]

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(c)	ACC	Location 150	OUTPUT	
(-)		Location 150	001701	
	65		A	
	200			
	201	201		
	76		L	
	201			
	202	202		
	65		A	
	202			
	203	203		
			)	
	77		M	
	203			
	204	204		

Mark as shown [5]

5 (a) a single processor

program consists of a sequence of stored instructions

instructions + data make up a 'program'

are stored in a continuous block of main memory

instructions are executed in sequence

1 [max 2]

- (b) 1. The (contents of) the program counter/PC are copied to the Memory Address Register
  - 2. The contents of the Program Counter are incremented
  - 3. Identify the <u>address in the Memory Address Register</u>. Go to this address and copy its <u>contents to the Memory Data Register</u>
  - 4. The (contents of) the Memory Data Register are copied to the <u>Current Instruction</u>

    [4]
- (c) (i) Control bus [1]
  - (ii) read/write interrupt reset clock signal bus request/bus grant

[max 1]

P	age 6	3	Mark Scheme	Syllabus	Paper
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	(d)	(i)	Case 1 The operand number is already held in the CIR	1 1	[2]
		(ii)	Case 2 The instruction is for directed addressing The address bus is loaded with address 35	1	[2]
6	(a)	(i)	All the keyboards which make up the syntax of the language A token for each keyword	1	[2]
		(ii)	DECLARE, CONSTANT, CALL, REPEAT (any three)		[1]
	(	(iii)	A list of all the identifiers used by the program A pointer to where their value is stored in memory	1 1	[2]
	(	(iv)	<pre>i, Customer, Address, DiscountRate, InitialiseCust (any three)</pre>	omerData	[1]
		(v)	Lexical analysis remove any whitespace from the source file remove any comment statements check for obvious errors in the use of identifiers (names) e.g. they do exceed 64 characters replace all language keywords with their token (by searching for the appropriate keyword in the keyword table) place an identifier names in the symbol table search for the appropriate identifier in the symbol table – the identifier is replaced in the source code by a pointer value	1 1 1	[5]
	(b)	(i)	Code optimisation the process of taking the final executable code produced by the comchanging it in some way in order that it will use fewer resources // less memory Refuse: reduced in size it will execute faster removes redundant code	ipiler and 1 1 1 1	[max 2]
		<b>/11</b> \		•	
		(ii)	203		[1]

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7 (a)	3 (days)		[1]
(b)	Error		[1]
(c)	2 (months)		[1]
(d)	Error		[1]
(e)	Error		[1]
(f)	Built-in functions are those provided (as a part of the programming languag accept by example User defined functions are designed and coded by the programmer	e) // 1 1	[2]