

Cambridge International Examinations Cambridge International Advanced Subsidiary Level

COMPUTING

9691/32 May/June 2016

Paper 3 Written Paper MARK SCHEME Maximum Mark: 90

Published

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P	age 2	2	Mark Scheme Syllabus	Paper	
			Cambridge International AS Level – May/June 2016 9691	32	
1	(a)	The Ru	e rule is defined is terms of itself le 6	[1] [1]	
	(b)	(i)	dog This is a <noun> using rule 3 A <noun> is a <nounphrase> using rule 4</nounphrase></noun></noun>	[1] [1]	
		(ii)	a puppy sat <article><noun><verb> puppy is not a valid <noun></noun></verb></noun></article>	[1] [1]	
	((iii)	a cat slept the snake	Max [4]	
			<pre><article><noun><verb><article><noun> 1 3 2 1 3 <nounphrase><verb><nounphrase> 4 4 <verbphrase><nounphrase> 5 <sentence><nounphrase> 6 <sentence> 6 1 mark for each key-change row</sentence></nounphrase></sentence></nounphrase></verbphrase></nounphrase></verb></nounphrase></noun></article></verb></noun></article></pre>		
		(iv)	<adverb> ::= quietly quickly slowly <verbphrase> ::= <nounphrase><verb> <nounphrase><adverb><verb></verb></adverb></nounphrase></verb></nounphrase></verbphrase></adverb>	[1] [1] [1]	
2	(a)	The Ba:	e table has a repeated group of attributes // ndName + Genre + NumberInBand + SetFee are repeated for each manager	[1]	
	(b)	(i)	Many bands are managed by one manager // many-to-one	[1]	
		(ii)	The primary key ManagerName in the MANAGER table links to foreign key ManagerName in the BAND table.	[1] [1]	

(c) There are non-key attributes which are dependent on only part of the primary key[1]Genre + NumberInBand and SetFeewill be known from only the BandName[1]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge International AS Level – May/June 2016	9691	32
(d) (i) Issue 1 The Booking table now includes an <code>AgreedFee</code> attribute		[1]
(ii) Issue 2 The booking table now records a BookingTime		[1]
(iii) Issue 3 There is an additional table VENUE		[1]

(iv)	

Table	Primary key	Foreign key(s) (if any)
BAND	BandName	ManagerName
MANAGER	ManagerName	
BOOKING	BandName-BookingDate- BookingTime	BandName VenueName
VENUE	VenueName	

3 (a) (i)
$$x a b + /$$
 [1]
(ii) $p 2 ^ 2 q + 3 / +$
(1) (1) [2]
(b) $3 ^ (a + b + c + d - e)$
(1) (1) [2]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International AS Level – May/June 2016	9691	32

(c)

[8]

RPNString	ThisChar	StackContents	Temp	INFIXString
ху+	х			
	У	 У х		
	+	<u>У</u> х		
		X	У	
		X		У
		X		+ у
			x	
				х + у
				(x + y)
		(x+y)		

Ρ	age :	5	~	omb	i d a	o 14	0	Ma	nrk S	Sche	eme			/	0.00	16		Ś	Syllabus	Paper
			C	ambi	ag	e int	ern	atio	nal	A2	Leve	<u> </u>	viay	Jun	ie 20	10			9091	32
4	(a)	By By	æ 1: 3 æ 2: −0	1 53			(1) 1)												[2
	(b)	93 1 r	07 nark pei	r byte																[2]
	(c)	6A 1 r	F5 nark pei	r byte																[2]
	(d)	(i)	The m	antis	sa s	tarts	s wit	h a '	1 dig	git										[1]
		(ii)	Mantis Expor	ssa: - ient: '	·1 + 11	5/16	6 // -	• 11/	/16 /	/ – ().687	75								[2]
		(iii)	-11/1	6 * 2^	11 /	/ -1	1 * 2	2^7 /	/ -1	408										[1]
	(e)	Th	e manti	ssa s	tarts	with	10 ו	// th	ie fir	st tv	vo bi	its of	the	mai	ntiss	a ar	e dif	fere	nt	[1]
	(f)		S	malle	st															[1]
			0	• 1	0	0	0	0	0	0		1	0	0	0	0	0	0	0	
			La	arges	t															[1]
			0	• 1	1	1	1	1	1	1		0	1	1	1	1	1	1	1	
5	(a)	(i)	Dynar	nic da	ata s	truc	ture	cha	inge	s siz	ze at	exe	cutio	on ti	<u>me</u>					[1]
			A stat	ic dat	a sti	uctu	ire h	nas a	a fixe	ed s	ize									[1]
		(ii)	Dynar Takes	nic d <u>men</u>	ata s nory	struc fron	ture h he	ma ap a	tche as re	s th quir	e siz ed //	ze to	data	a rec	quire	emer	nts //	,	deletion	[1]
			There	is no	was	sted	<u>mer</u>	ret <u>mory</u>	<u>v</u> spa	ace	/ ma	<u>y</u> as kes	effic	ient	use	of <u>n</u>	ng r nem	ioae <u>ory</u>	ueletion)	11
	(b)	AB	вот			(1)													

1 (1)

[2]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge International AS Level – May/June 2016	9691	32
(c)			[3]
	HeadSurname 4		
	ABBOT 3		
	GREENE 2		
	HASAN		
Ν	lark as follows:		
H	leadSurname = 4 (1)		
L	ink pointers correct (1)		
(d) (i)		[3]
	·		
	HeadBalance 31		
	20 332		$\overline{}$
	20 302 130		\mathcal{A}
	180 156		
	510 227		
	Mark as follows:		
	New node inserted (1)		
	332 for the correct node (1)		
(i	i) Start at the head pointer (1)		Max [4]
	The value found is greater than the value to insert (1)		
	Pointer of previous item points to new item (1)		
	New item pointer points to next item in the list (1)		

Page 7		7	Mark Scheme	Syllabus	Paper				
	•		Cambridge International AS Level – May/June 2016	9691	32				
6	(a)	Аp	production line paint sprayer						
		<i>"Th</i> The	ne robot is a mechanical device": e chassis and robotic arm are a mechanical device		[1]				
		<i>"M</i> e The	o <i>vable"</i> e paint sprayer arm must be able to position correctly to spray all par	ts of the ca	· [1]				
		<i>"Can sense its surroundings"</i> Sensors will sense when a car is in position // determine when an obstacle is encountered / edge of the car is reached							
	<i>"It is a controlled by a computer program"</i> e.g. The computer program sets the parameters/type of car/paint to be used								
	(b)	Ro To	botic arm position the spray nozzle to the correct position		Max [4]				
		Se Ca	nsor pture data						
		Ac To	tuator // Motor drive various motors to perform the robot's movement						
	Microprocessor To process the various inputs and execute the control program								
		Ме То	mory temporarily store input data // store program						
		Sp To	eaker // bleeper provide audio output						
		An	y 2 × 2						
7	(a)	(i)	The program as written by the programmer // the program written w	vith the text	editor [1]				
		(ii)	The output from the compiler // the program in machine code / byte intermediate code	code /	[1]				
	(b)	(i)	All the keywords which make up the syntax of the language A token for each keyword		[1] [1]				
		(ii)	DECLARE, CONSTANT, CALL, WHILE (any three)		[1]				
		(iii)	A list of all the identifiers used by the programmer. A pointer to where their value is stored in memory		[1] [1]				

(iv) Counter, Jobs, Position, ChangeRate, InitialiseGrid (any three ...) [1]

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge International AS Level – May/June 2016	9691	32
(c)	Lexical analysis		Max [5]
	Remove any whitespace from the source code(1)Remove any comment statements(1)Check for obvious errors in the use of identifiers, e.g. they do not exceedCharacters(1)Replace all language keywords with a token(1)Add all identifiers to the symbol table(1)All identifier names are replaced in the code by a pointer value (1)	ed 64	
(d)	(i) Altering the object code so that it runs faster // takes up less memo	ry	[1]

[1]

(ii) The lines that have the expression x + y