CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the May/June 2014 series

9691 COMPUTING

9691/32

Paper 3 (Written Paper), maximum raw mark 90

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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(a) The rule is defined in terms of itself A. 'calls' itself Rule 4 [2] (1) (b) (i) <LeftBr> <Digit> <RightBr> # 8 is a <digit> But a <Digit> is an <Integer> (1) So final expression is: <LeftBr><Integer><RightBr> (1) [3] (ii) <ArraySubscript> must end with <RightBr> [1] (c) <ZeroDigit> ::= 0 (1) <NonZeroDigit> ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 (1) <Digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 (1) 2 marks MAX – for discriminating between original digits and non-zero <Digit> ::= <ZeroDigit> | <NonZeroDigit> (1) <Index> ::= <NonZeroDigit> | <Index><Digit> (1) <ArraySubscript ::= <LeftBr><Index><RightBr> (1) [MAX 4]

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. 4900		GCE A LEVEL – May/June 2014	9691	32	
(a)	The	e table is not in First Normal Form to table has a repeated group of attributes/Registrat aicleType is repeated (for each depot)		(1)	[2]
(b) (i)		Depot Vehicle			[1]
(ii)	Mar Cor Rec Dep	nicle (RegistrationNo, VehicleType, Mile rk as follows rect first three attributes gistrationNo PK botTown present bot (DepotTown (or similar), DepotAddress) correct	age, DepotTown)	(1) (1) (1)	[4]
(c) (i)		Customer Makes Hire			[1]
(ii)		mary key CustomerID in the Customer table s to foreign key (CustomerID or by implication) in the	ne Hire table	(1) (1)	[2]
(d)		plays the registration number all vehicles currently on a hireout		(1) (1)	[2]
(e)	FRO	LECT DepotTown, RegistrationNo (/ or equivalent) MY Vehicle (R.'DepotVehicle') ERE VehicleType (/ or equivalent) = 'SC'	alent)	(1) (1) (1)	[3]
(f)	SET WHE	DATE Hire LicenceChecked = TRUE // "YES" // equival A. Any sensible attribute name + value ERE CustomerID = '085' AND artDate = #13/07/2014#	alent	(1)	
		// DateBooked = #05/04	/2014#	(1)	[2]

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(a) (i)	Χ =	= 15			[1]
(ii)	Age	e = 12			[1]
(iii)	Who Who	<pre>p = moira p = imram p = jajid p = sarah p = sajid</pre>			
	NB	Names only A. wrong case			[1]
(iv)	Fal	lse // No // Invalid			[1]
(b)	tea age pla	am(seniorFemale). amGender(seniorFemale, f). eLimit(seniorFemale, 99) ayer(azhar, f, 24). ayer(asmar, f, 31).		(1)(1)(1)(1)(1)	
	Per	nalty –1 for wrong case used for either data or clause i	names		[MAX 4]
(c) (i)		ecks that the player has a gender which matches the r ted team	equirement for tl	ne	[1]
(ii)	age	eLimit(TeamY, AgeY) and AgeX <= AgeY //	AgeX < AgeY		
	(or	description for 1 only) There must be a check on the a	ige limit		[3]

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4 (a) (i) BEAR - CATERPILLAR

[1]

(ii) 3 leaf nodes

[1]

(b) INTEGER

(1)

ARRAY[1 : 2000] ... (OF) STRING / TEXT

(1)

(1) [3]

(c)

RootPtr	1

	LeftPtr	Data	RightPtr
1	4	ELEPHANT	2
2	5	LLAMA	3
3	(0)	SNAKE	7
4	(0)	BEAR	6
5	(0)	LION	(0)
6	(0)	CATERPILLAR	(0)
7	(0)	TIGER	0

Mark as follows:

Root = 1 (1)
Elephant pointers 4 and 2 (1)
Six names entered (1)
Other pointers correct (1) [4]

(d) (i) ³ [1]

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```
//binary tree search
(ii)
              INPUT SearchAnimal
              \texttt{IsFound} \leftarrow \texttt{FALSE}
              Current ← RootPtr
                REPEAT
                  IF SearchAnimal = Data[Current]
                      //found
                      OUTPUT 'Found'
                     IsFound ← TRUE
                  ELSE
                    IF SearchAnimal > Data[Current]
                      THEN
                        // move right
                        Current \( \infty \) RightPtr[Current] (A. =)
                      ELSE
                        Current ← LeftPtr[Current]
                      ENDIF
                  ENDIF
                UNTIL IsFound ( = TRUE)
                           // SearchAnimal = Data[Current]
                                                    OR Current = 0
                IF Current = 0
                     // IsFound = FALSE // NOT IsFound
                         // IsFound = FALSE AND Current = 0
                    OUTPUT SearchAnimal ' Not Foundy
                ENDIF
                                                                                 [5]
```

5	(a)	97 –116 (1)	[2]
	(b)	61 97 1 mark per byte	[2]
	(c)	6A F5 1 mark per byte	[2]
	(d) (i)	+6.5 give 3 marks If answer incorrect mark as follows: Exponent: +3 // move the pattern three places Mantissa: +13/16 // 0.1101 Answer: $13/16 \times 2^3$ // or equivalent	[3]
		- management	r-1
	(ii)	(Positive) The mantissa/byte 7 starts with a zero	[1]
	(e) (i)	(Normalised) The mantissa/byte 7 starts with 01/the first two bits are different	[1]
	(ii)	Mantissa Exponent 0 1 1 0 0 0 0 0 0 1 0 1 0	
		Mantissa Exponent 1 0 0 1 1 0 0 1 1 0 0 1	[MAX 3]
	(f)	The precision/accuracy is increased, but The range of possible numbers is decreased	[2]

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(a)	Ove	umber of computers which are <u>connected</u> er a small 'geographical' area / or by example – site / bu A. over a short distance		(1) (1) [2]
(b) (i)		e of (user IDs with a) password e of biometrics/fingerprint/retina scanner		[1]
(ii)	fing	nain controller // file server to authenticate log-ons perprint/retina scanner A. firewall		[1]
(c)	Pos	ssible benefits		
	Opt	 tic fibre: data travels at the speed of light/provides for fast not affected by moisture/(electro-magnetic) interference impossible for the data to be hacked high bandwidth possible 		
	Twi	 less chance of interference from magnetic forces low cost easy to work with // flexible 	in close proximity	
	Coa	axial:difficult for the data to be hacked intoscreened to avoid (electro-magnetic) interference		
	Ма	rk as: 2 × 3 marks per type		[6]
(d)	Ro	uter		[1]
(e)	Fire	ewall //proxy server		[1]
(f)	Lar	rdware ge amount of hard-disk storage abase server		
	Dat	ftware abase Management Software (A. DBMS) database		
	Sof	mputers must have some form of 'client software' to active the must be specially written to access the DBMS //cowed by some form of explanation		se // [Max

7	(a)	a model / program (A. software) of the real-world system is produced (real-world system can be given by example) DO NOT accept 'imitate' instead of model.	(1)	
		to predict the likely behaviour (of a real-world system)	(1)	[2]
	(b)	(Air) pressure sensor Wind speed/air flow sensor Humidity/moisture sensor		[MAX 2]
	(c)	The flight simulator is a <u>physical</u> entity // <u>by example e.g. actuators</u> // specialist hardware will be needed Weather forecasting has to produce results faster than real-time // flight simulator operates in real-time		[41]
		Flight simulator requires continual user input to operate		[1]

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