CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level



9691 COMPUTING

9691/31

Paper 3 (Written Paper), maximum raw mark 90

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	Ра	ige 2		Syllabus	Paper
			GCE A LEVEL – October/November 2013	9691	31
1	(a)	(i)	a b + 7 /		[1]
		(ii)	$2 \ 3 \ z \ * \ 5 \ + \ /$		[1]
			2 nd mark for completely correct		[1]
	(b)	evio 3	dence for 12 and 4		[1] [1]
	(c)	(i)	In-order traversal // (Traverse each subtree in the order) le	ft-root-right	[1]
		(ii)	E M c 2 ^ * =		[1]
		(iii)	Post-order traversal // (Traverse each subtree in the order)	left-right-root	[1]
					[Total: 8]
2	(a)	Diff Pro Que Rec Rec Bet	curity is improved/better managed ferent users can have different 'views' of/access to data ogram-data independence // Changing a field does ogram re-write eries and reports quickly produced duced data duplication/redundancy duced data inconsistencies tter managed data integrity/data validation // Validation code all applications programs mplemented with a DBMS it will allow concurrent access to the	e does not need	[1] [1] [1] [1]
	(b)	(i)	many runners compete in many races // many-to-many // M	1:m	[1]
		(ii)	one club organises many races // one-to-many // 1:M		[1]
	(c)	(i)	RUNNER RACE-RUNNER	RACE	
			Intermediate table (not labelled RUNNER, RACE, CLUB, e 2 X one-to-many relationship	tc.)	[1] [1]
		(ii)	Primary key of RACE/Primary key RaceDate // Primary key of RUNNER/Primary ke	V MomborID	[1]
			Is used as a foreign key in the link table	A LIEUMETIN	[1] [1]
	(d)	(i)	(Yes) since there is a not a repeated group of attributes		[1]
		(ii)	(Yes) Since there is only a single attribute primary key // there are no partial dependencies		
			// all non-key attr. are dependent on the primary	y key	[1]

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	(iii) There are dependent non-key attributes // ClubAddress is dependant or			
	(iv)	RUNNER (<u>MemberID</u> , RunnerName, RunnerDOB, C	LubName)	[1]
		CLUB(<u>ClubName</u> , ClubAddress)		[1]
	lf prii	nary key not indicated penalise once only		
(e)	Avc	ids data duplication/repeated data ids data inconsistencies ures data integrity		[1] [1] [1]
(f)	FRO	ECT RaceDate, OrganisingClubName M RACE RE RaceDate > #01/01/2013# AND Distance <	10	[1] [1] [1]
	Do n	ot penalise imprecise syntax in the WHERE line		
				[Total: 19]
(a)	pro Inst are	ngle processor gram consists of a sequence of stored instructions ructions + data stored (in a continuous block) of primary/main memory ructions are executed in sequence		[1] [1] [1] [1] MAX 2
(b)	(i)	122		[1]
	(ii)	5C		[1]
	(iii)	Fewer digits used to represent any number // long string Less likely to make a mistake when copying/converting a Easy to convert from binary to hex (vice versa) than bina	a digit string	et [1] [1] [1] MAX 1

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(c) (i) 16 bits

[1]

(ii)

Fetch stages	Special purpose registers			Busses		
	PC	MAR	MDR	CIR	Address bus	Data bus
	7A					
MAR ← [PC]	Y	7A			\checkmark	
PC ← [PC] +	7B	\mathcal{T}	\frown			
$MDR \leftarrow [[MAR]]$		(2150			()
CIR ← [MDR]				2150		

For the buses column penalise once for any additional incorrect ticks

MAX 5

(d)

	Register			
Instruction	Accumulator (ACC)	Index Register		
LIX 200		3		
LDD 201	216			
LDI 201	96			
LDX 201	63			

1 per contents

[4]

[Total: 15]

4	A class is the design/blueprint/template (from which objects are later created) A class consists of properties/attributes and methods/procedures/functions	[1] [1]
	An object is an <u>instance</u> of a class An object must be based on a class definition Many objects can exist for the same class	[1] [1] [1] MAX 3

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(b)	The class diagram includes:				
	BOOK +	RECORDING	subclasses		[1]
	FILM +	MUSIC sub	classes of RECORDING		[1]
	Recogn	ised notation f	or inheritance		[1]
	RESOUR	CE class	Title : STRING OnLoan : BOOLEAN		[1]
	B00K C	lass	Author : STRING		[1]
	FILM C	lass	RunningTime : INTEGER		[1]
	MUSIC	class	NoOfTracks : INTEGER		[1]
	RECORD	ING class	ReleaseDate : DATE		[1]
					MAX 8
(c)	(c) Encapsulation Combining together of an object's properties and the methods Restricts the programmer's access to the object's data // Hiding of data Data values can only be read/written using the methods of the class				[1] [1] [1] [Total: 13]
5 (a)	Last iter R. LIFO		first item to leave // or equivalent wording		[1]
(b)	(i) HAI 178	RRIS 943			[1] [1]
	、 ,	ELSE	= 1000 "Stack is already FULL"		[1]
	INPUT NewUserID INPUT NewReferenceNo TopOfStack ← TopOfStack + 1 SpoolJob[TopOfStack].JobReference ← NewReferenceN				[1] [1]
	<pre>SpoolJob[TopOfStack].UserID ~ NewUserID ENDIF</pre>				
	ENI	PROCEDURE			

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	(c)	PRO	DCEDURE PopJob IF TopOfStack = -1	[1]
			THEN OUTPUT "There are no print jobs waiting" ELSE	[1]
			<pre>PROCESS SpoolJob[TopOfStack] TopOfStack</pre>	[1]
		ENI	ENDIF DPROCEDURE	
	(d) May not be a fair way to order the outputs Some print jobs may wait a long time before printing Better choice is a queue Since first print job sent will be the first to be output // First in – First out		[1] [1] [1] MAX 3	
				[Total: 13]
6	 (a) (i) File allocation table Storage space is organised into allocation units/clusters There is a record for each allocation unit/cluster Records are marked as either used // available // unusable Allocation units/clusters for each file are maintained as a linked list There is a separate FAT for each logical volume/partition 		[1] [1] [1] [1] [1] MAX 2	
		(ii)	Allocation units allocated to the file Have their record status changed to 'available'	[1] [1]
	(b)	(i)	 Save the contents of the program counter on the <u>stack</u> Also save <u>contents of all other registers</u> Load and run the appropriate <u>Interrupt Service routine (ISI</u> Restore all other registers Restore the <u>Program Counter</u> Continue execution of the interrupted process 	[1] [1] [1] [1]
		(ii)	Disable interrupts of a lower priority (before step 1) Check for receipt of interrupt (during Step 3) If interrupt received before completion of step 3, go to step 1 // Save the registers for the current process – the ISR Compare priority with level below which interrupts already disable Enable interrupts of a lower priority (after Step 5)	[1] [1] ed [1] [1] MAX 3

[Total: 12]

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7 (a)	Encryptio Email da Encryptio	answers include: on of email traffic ta if intercepted cannot be read on of passwords d to prevent unauthorised access		[1] [1] [1] [1]
(b)	The calc Encryptic	on algorithm ulation/process/sequence of steps for converting the m on key er/parameter used by the encryption algorithm // e	-	
(c)) <i>Asymme</i> Private k	ing characters <i>tric encryption</i> ey is known only to the owner//Public key is known by nd private keys are obtained from the purchase of a dic		[1]
	<i>EITHER</i> Sender v	Keys are generated at the start of a secure (e.		
	Sender u	uses the recipient's public key decrypts using their own private key		[1] [1] MAX 3
(d)	Restricte User IDs	permissions granted to different users d access to certain data files/directories/physical devic	ces	[1] [1] MAX 1
	Authentication Passwords (Digital) signature // (Digital) certificate Use of biometric data and methods M			
				[Total: 11]