

## **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/12

Paper 1 Written Paper

October/November 2017

MARK SCHEME
Maximum Mark: 75

## **Published**

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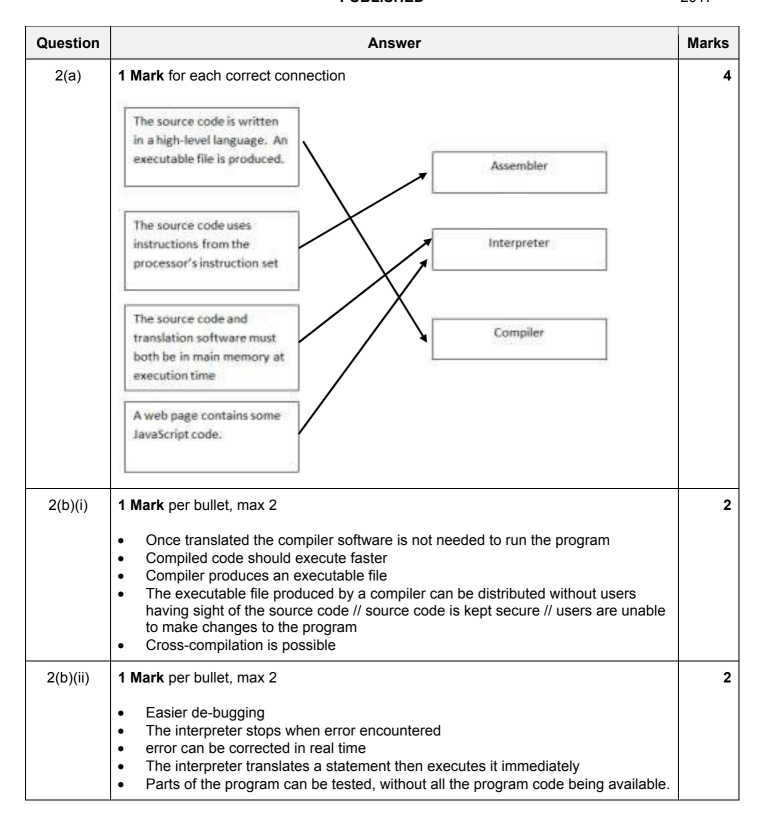
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Question	Answer	Marks
1	Mark for stating the management task     Mark for a corresponding description     Maximum 2 marks for each task     Maximum 3 tasks	6
	<ul> <li>Process / Task Management</li> <li>Allocation of processor time</li> <li>Scheduling of processes or tasks / multi-tasking / multi-programming etc.</li> <li>By example – e.g. round-robin, shortest remaining time first etc.</li> <li>Resolution of conflict when two or more processes require the same resource</li> <li>Secondary Storage management</li> <li>Storage space divided into file allocation units</li> <li>Space allocated to particular files</li> <li>OS maintains a file directory and FAT</li> </ul>	
	<ul> <li>Provides file naming conventions</li> <li>Controls access.</li> <li>Peripheral / Hardware / Device / Input/output Management</li> <li>Installation of appropriate driver software</li> <li>Controls access to data being sent to/from hardware/peripherals</li> </ul>	
	<ul> <li>Controls access to hardware/peripherals</li> <li>Manages communication between devices / hardware and software</li> </ul>	
	<ul> <li>Provision of a User interface</li> <li>Allows user interaction with the computer system// Facilitates human computer communication</li> <li>Hides the complexity of the hardware from the user</li> <li>Or by example – e.g. GUI, command line etc.</li> </ul>	
	<ul> <li>Interrupt Handling</li> <li>Halts the execution of the current process</li> <li>Stores the values of the current process on the stack</li> <li>Loads and executes the appropriate ISR code</li> <li>Use of priorities for handling simultaneous interrupts</li> <li>Saves data on power outage</li> </ul>	
	Security Management  Makes provision for recovery when data is lost Provides usernames and passwords / encryption / user accounts Prevents unauthorised access Ensures privacy of data	
	Provision of a software platform / environment  On which other programs / applications can be run	

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Question	Answer	Marks
3(a)(i)	<ul> <li>1 Mark per bullet, max 3</li> <li>Security is keeping the data safe</li> <li>From accidental / malicious damage /loss</li> <li>By example of need for security</li> <li>Privacy is the need to restrict access to personal data</li> <li>To avoid it being seen by unauthorised people</li> </ul>	3
	By example of need for privacy	
3(a)(ii)	Mark for a suitable example     For example: Personal data of students / staff	1
3(b)	Mark for stating the security measure     Mark for a corresponding description     Maximum 2 marks for each measure     Maximum 2 measures  Physical measures	4
	<ul> <li>Physical measures</li> <li>Locked doors/keyboards etc.</li> <li>Secure methods of access, keypads/ biometric scans etc.</li> </ul>	
	Backup of data     Regular copies of the data are made     If the data is corrupted it can be restored	
	Disk-mirroring     All activity is duplicated to a second disk in real time so that if the first disk fails there is a complete copy available	
	<ul> <li>Access rights</li> <li>Different access rights for individuals/groups of users</li> <li>To stop users editing data they are not permitted to access</li> <li>By example</li> </ul>	
	<ul> <li>Encryption</li> <li>If accessed, data cannot be understood by unauthorised personnel</li> <li>Accessed only by those with the decryption key</li> </ul>	
	Firewall     To stop unauthorised access/hackers gaining access to the computer network	
	<ul> <li>Use authentication methods such as passwords and usernames</li> <li>Passwords should be strong / biometrics</li> <li>To prevent unauthorised access to data</li> </ul>	
	Anti-malware program  To detect / remove / quarantine viruses / key-loggers etc.  Carrying out regular scans	
	Concurrent Access Controls // Record locking  Closes a record to second user until first update complete  To prevent simultaneous updates being lost	

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Question	Answer	Marks
3(c)	1 Mark per bullet, max 2	2
	<ul> <li>Checking that the data entered matches / is consistent with that of the source.</li> <li>Comparison of two versions of the data</li> <li>Examples include double entry, visual checking, proof reading etc</li> <li>In the event of a mismatch – the user is forced to re-enter the data</li> <li>By example, e.g. creation of a password</li> <li>Does not check data is sensible/acceptable</li> </ul>	

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Question	Answer	Marks
4(a)	1 Mark for each correct answer A – General purpose registers B – System clock C – ALU E – Control bus F – Address bus	5
4(b)	<ul> <li>Mark per bullet, max 2</li> <li>The clock sends out a number of pulses in a given time interval (clock speed)</li> <li>Each processor instruction takes a certain number of clock cycles to execute</li> <li>The higher the clock frequency, the shorter the execution time for the instruction // Increasing the clock frequency improves performance</li> </ul>	2
4(c)(i)	<ul> <li>1 Mark per bullet Maximum 2 for Macro Maximum 2 for Directive Maximum 3 in total</li> <li>Macro <ul> <li>A group of instructions given a name // subroutine</li> <li>A group of instructions that need to be executed several times within the same program</li> <li>The statements are written once and called using the name whenever they need to be executed</li> <li>Macro code is inserted into the source file at each place it is called</li> <li>By example</li> </ul> </li> <li>Directive <ul> <li>An instruction that directs the assembler to do something</li> <li>A directive is not a program instruction</li> <li>It is information for the assembler</li> <li>By example</li> </ul> </li> </ul>	3
4(c)(ii)	Mark for a suitable example  For example: State the start address for the program //tell the assembler to set aside space for variables // include an external file etc.	1

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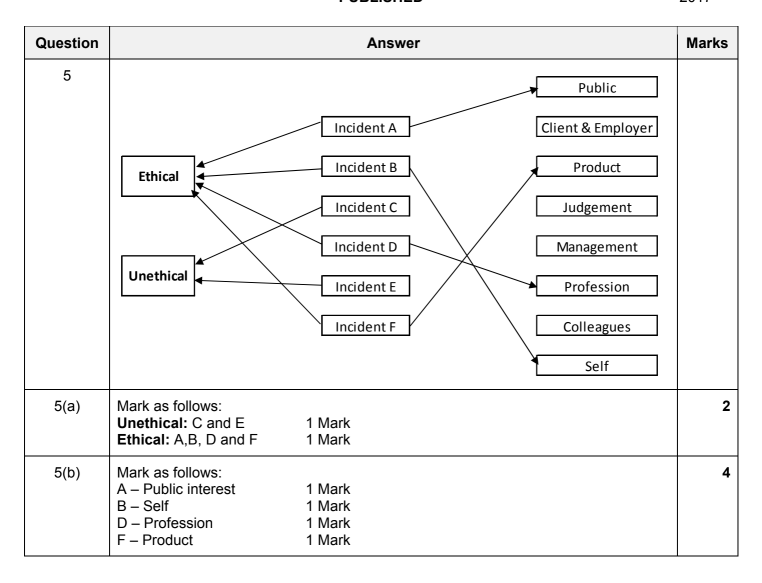
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Question	Answer			Marks	
4(d)	Mark a	s shown			5
	ACC	Offset	OUTPUT		
		10			
	50		2		
	10				
	11	11		1 Mark for these two values, as first instructions	
	65			1 Mark for this value, in any row	
			Α	1 Mark for this value, in any row	
	11			<b>1 Mark</b> for this value, after 65, nothing in between	
	12	12		1 Mark for the rest	
	89		Υ		
	12				
	13	13			
	32				

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Question			Answer		Marks
4(e)	Mark as follows	s:			6
	Table entries:  1 Mark per bul  EndProg  2 × Unkno  9  14	let, max 4			
	• 8				
	Numbering: 1 Mark per bul	let, max 2			
	• Number gi	ddress of Value is numb ven for EndProg is next rs correct – award 2 marl	number in sequence to relative	address of	
		Symbolic address	Relative address		
		StartProg	0		
		Offset	UNKNOWN 9 1		
		Value	UNKNOWN 6		
			14		
		EndProg	UNKNOWN 8		
		7	8 9		

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Question	Answer					
6(a)	1 mark for each correct row					
	Application Input device Output device					
	Capture the text from a paper document, in order that the text can be word-processed  Flatbed scanner / Digital camera					
	Producing a replica of a small plastic component from a washing machine    3D   Printer					
	A museum has interactive information facilities throughout the building  Touch screen / touch pad / microphone etc.  Touch screen / speakers etc.					
6(b)	1 Mark per bullet to max 4	4				
	<ul> <li>The hard disk has one or more platters made of aluminium or glass</li> <li>Each surface of the platter/disk is ferrous-oxide which is capable of being magnetised</li> <li>The platters/disks are mounted on a central spindle</li> <li>The disks are rotated at high-speed</li> <li>Each surface of the disk has a read/write head mounted on an arm positioned just above the surface</li> <li>Electronic circuits control the movement of the arm and hence the heads</li> <li>The surface of the platter/disk is divided into concentric tracks and sectors</li> <li>One track in one sector is the basic unit of storage called a block</li> <li>The data is encoded as a magnetic pattern for each block</li> <li>When writing to disk, a variation in the current in the head produces a variation in magnetic field on the disk</li> <li>When reading from disk, a variation in magnetic field produces a variation in current through the head</li> </ul>					

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Question	Answer	Marks
7(a)(i)	1 Mark for correct primary key identified in both STAFF and CLIENT STAFF(StaffID, StaffName, Department) CLIENT(ClientName, Address, Town)	3
	1 Mark for correct primary key identified in VISIT (ClientName, VisitDate)	
	1 Mark for correct primary key identified in INTERVIEW INTERVIEW(ClientName, VisitDate, StaffID, SpecialistFocus, InterviewText)	
7(a)(ii)	1 Mark for each correct relationship	3
	CLIENT VISIT	
	VISIT INTERVIEW	
	INTERVIEW STAFF	
7(b)	1 Mark for correct answer	1
	Add attribute VisitReportText to table VISIT	
7(c)(i)	1 Mark for each correct line	3
	<pre>UPDATE CLIENT SET ClientName = 'Albright Holdings' WHERE ClientName = 'ABC Holdings';</pre>	
7(c)(ii)	1 Mark per bullet, max 2	2
	Referential integrity should be maintained // Referential integrity could be violated	
	Data becomes inconsistent	
	There may be records in the VISIT and INTERVIEW tables / other tables with client name ABC Holdings	
	The ClientName in the VISIT and INTERVIEW tables / other tables might not be automatically updated	
	Records in the VISIT and INTERVIEW tables / other tables will become orphaned	

Question	Answer	Marks
7(d)	1 Mark for each correct line	3
	SELECT StaffID FROM INTERVIEW WHERE ClientName = 'New Age Toys' AND VisitDate = '13/10/2016'; (Accept clauses other way round)	
7(e)	1 Mark for a correct answer Add a suitable attribute, for example, EuropeTraveller to the STAFF table // Add a suitable attribute, for example, Country to the CLIENT table	1

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