

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

### **COMPUTER SCIENCE**

9608/11 October/November 2017

Paper 1 Written Paper MARK SCHEME Maximum Mark: 75

Published

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## Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
1(a)(i)	119	1
1(a)(ii)	-120	1
1(a)(iii)		1
1(a)(iv)	Lowest value: -128 Highest value: +127	1
1(b)(i)	0110 0101 0011	1
1(b)(ii)	The second block of four binary digits represents a digit larger than 9 // 14	1
1(b)(iii)	A string of digits on any electronic device displaying numeric values	1

Question	Answer	Marks
2(a)	A web page contains a client-side script	4
	Each instruction in the source code consists of an op code and an operand	
	The source code is required at run- time Compiler	
	When the source code is translated, copies of the executable program can be distributed without the need for the source code	
2(b)(i)	One mark from:	1
	<ul> <li>The program code can be translated to run on any processor / platform</li> <li>Source code is translated into machine independent intermediate code not machine dependent code</li> </ul>	

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Question	Answer	Marks
2(b)(ii)	Two marks from:	Max 2
	<ul> <li>Java uses a two-step translation process</li> <li>Java code is partially interpreted – partially compiled</li> <li>Code is translated first into intermediate code / "bytecode"</li> <li>using the Java compiler</li> <li>The bytecode is finally interpreted by the Java Virtual Machine</li> </ul>	

Question	Answer		
3(a)	<ul> <li>Two marks from:</li> <li>Physical measures</li> <li>Access rights</li> <li>Encryption</li> <li>Firewall</li> <li>Use authentication methods such as usernames and passwords</li> <li>Anti-malware program</li> </ul>	Max 2	
3(b)(i)	7       X       6       =       42         8       X       5       =       40         6       X       4       =       24         5       X       3       =       15         3       X       2       =       6         1       X       1       =       1 $4$ -       128 / 11       1       1 $4$ -       11       R       7 $4$ -       11       R       7 $4$ -       11       R       7 $4$ -       1       -       1 $4$ -       1       -       1 $4$ -       1       -       1 $4$ -       -       1       - $4$ -       -       1       - $4$ -       -       1       - $4$ -       -       1       - $4$ -       -       1       - $4$ -       -       -       -	4	
3(b)(ii)	One mark for name of check One mark for description Max two checks Uniqueness check Each PatientID must be unique Length check Each PatientID is exactly 7 characters Format check / Type check All 7 characters must be <u>digits</u> Presence check PatientID must be entered	Max 4	

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Question			Answer		Marks
4(a)	A – System clock B – Control unit C – Main memory E – Control bus F – Data bus				5
4(b)	ACC	CountDown	OUTPUT	7	5
		15			
	67		С		
	15				
	14	14		(1)	
	51		3	(1) + (1)	
	14			(1)	
	13	13			
	32			<b>(1)</b>	
	88		x	J	
4(c)	<ul> <li>Three marks from:</li> <li>The assembler scans the assembly language instructions in sequence</li> <li>When it meets a symbolic address checks to see if already in symbol table</li> <li>If not, it adds it to the symbol table in the symbolic address column</li> <li>If it is already in symbol table check if absolute address known</li> <li>If the absolute address is known, it is entered in the appropriate cell</li> <li>If the absolute address is not known mark / leave as unknown</li> </ul>			Max 3	
4(d)(i)	The op code / mnemonic / instruction table				
4(d)(ii)	A - 1110 01	10 0110 1( (1			:
	<b>B</b> – E6 68 (1	)			

Question	Answer	Marks
5(a)(i)	<ul> <li>Three marks from:</li> <li>Diaphragm / cone</li> <li>(Voice) coil of wire</li> <li>Spider / Suspension</li> <li>(Permanent) Magnet</li> <li>Basket</li> <li>Dust cap</li> <li>Outer frame</li> </ul>	3
5(a)(ii)	Four marks from:	Max 4
	<ul> <li>Takes an electrical signal and translates it into physical vibrations to create sound waves</li> <li>An electric current in the coil creates an electro-magnetic field</li> <li>Changes in the audio signal causes the direction of the electric current to change</li> <li>The direction of the current determines the polarity of the electro-magnet // changing the direction of the current changes the direction of the polarity of the electro-magnet</li> <li>The electro-magnet is repelled by or attracted to the permanent magnet</li> <li>Causing the coil to vibrate</li> <li>The movement of the coil causes the cone / diaphragm to vibrate</li> <li>That vibration is transmitted to the air in front of the cone / diaphragm as sound waves</li> <li>The amount of movement will determine the frequency and amplitude of the sound wave produced</li> </ul>	
5(b)(i)	<ul> <li>One mark from:</li> <li>External hard disk drive // SSD</li> <li>External CD / DVD drive</li> <li>Pen drive</li> <li>Blu-ray drive</li> </ul>	1
5(b)(ii)	<ul> <li>Two marks from:</li> <li>Additional secondary file storage // storing files</li> <li>Backup of files</li> <li>Archiving of files</li> <li>Transfer files to second computer</li> </ul>	Max 2

Question	Answer	Marks
6(a)	Two marks from:	Max 2
	<ul> <li>A system of moral principles</li> <li>That guide behaviour / decision making</li> <li>Based on philosophical / religious views</li> <li>By example, e.g. respectful and considerate behaviour</li> </ul>	
6(b)	One mark for identifying the issue One mark for correct principle One mark for possible action Max 2 issues (2 × 3 marks)	
	<ol> <li>Uncomfortable with one of his colleagues</li> <li>Client and Employer // Management / Colleagues // Judgement // Self</li> <li>For example: Team building exercises // arranged meeting</li> </ol>	
	2 Unfamiliar with programming language Self // Client and Employer //Product // Profession // Colleagues For example: Undergo training	
	3 Visit to unfamiliar workplace Client and employer // Management // Judgement // Profession // Colleagues For example: He should speak to his manager to discuss situation	

Question	Answer	Marks
7(a)(i)	$ \frac{PatientID}{DoctorID} $ (1)	2
	AppointmentDate, AppointmentTime (1)	
7(a)(ii)	PATIENT DOCTOR APPOINTMENT	2
	One PATIENT attends many APPOINTMENTS One DOCTOR takes many APPOINTMENTS	
	Special case for 1 mark only (only if no one to many relationships shown) Many PATIENTS are seen by many DOCTORS	

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Question	Answer	Marks
7(b)	<pre>Two marks from: Either: • Add an attribute (for example Attended ) • To the appointment table // APPOINTMENT Or: • Add an attribute (for example AppointmentsMissed ) • To the patient table // PATIENT</pre>	2
7(c)(i)	Available to work at both SITE-A and SITE-B	1
7(c)(ii)	APPOINTMENT(Site, AppointmentDate, AppointmentTime, DoctorID, PatientID)	1
7(d)(i)	One mark per line	3
	UPDATE DOCTOR SET DoctorID = '017' WHERE DoctorID = '117';	
7(d)(ii)	<ul> <li>1 Mark per bullet, max 2</li> <li>Referential integrity should be maintained // Referential integrity could be violated.</li> <li>Data becomes inconsistent</li> <li>There may be records in the APPOINTMENT table showing doctor ID 117</li> <li>The APPOINTMENT table might not be automatically updated</li> <li>Records in the APPOINTMENT table will become orphaned</li> </ul>	Max 2
7(e)	<b>One mark per line</b> SELECT AppointmentDate, AppointmentTime FROM APPOINTMENT WHERE PatientID = '556';	3