AQA	
Please write clearly in	ı block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	/

AS COMPUTER SCIENCE

Paper 2

Tuesday 14 June 2016 Afternoon

Time allowed: 1 hour 30 minutes

Materials

You will need no other materials. You may use a calculator.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 75.

Advice

In some questions you may be required to indicate your answer by shading a lozenge. If you wish to change your answer, make sure that the incorrect answer is clearly crossed through with an x.





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	-
	Answer all questions in the spaces provided.
0 1	Table 1 shows four values.
	Table 1
	$\begin{array}{ c c c c } \hline A & \sqrt{2} \\ \hline B & (0)^2 \end{array}$
	$\begin{array}{c c} \mathbf{B} & (-9) \\ \hline \mathbf{C} & -4 \\ \hline \mathbf{D} & 0.5 \\ \hline \end{array}$
	D 0.5
01.1	Shade in one lozenge to indicate which of the values represented by the letters A–D in Table 1 is a natural number.
	A O B O C O D O
	[1 mark]
01.2	Shade in one lozenge to indicate which of the values represented by the letters A–D in Table 1 is an irrational number.
	[1 mark]
01.3	Shade in one lozenge to indicate which of the values represented by the letters A–D in Table 1 is an integer but not a natural number.
	[1 mark]
	Turn over for the next question





3

	4
02	Figure 1 contains a bit pattern.
	Figure 1
02.1	What is the hexadecimal equivalent of the bit pattern shown in Figure 1 ? [1 mark]
02.2	Why do programmers often use hexadecimal instead of binary to represent bit patterns? [1 mark]
02.3	What is the decimal equivalent of the bit pattern shown in Figure 1 if it represents an unsigned fixed-point binary value with four bits before the binary point and four bits after the binary point? [2 marks]
	IB/M/Jun16/7516/2

	5
02.4	What is the decimal equivalent of the bit pattern shown in Figure 1 if it represents a two's complement binary integer ? [1 mark]
02.5	The ASCII code for the numeric character "0" is 48 ₁₀ ; other numeric characters follow on from this in sequence.
	What character is represented by the bit pattern in Figure 1 if it is an ASCII code? [1 mark]
02.6	Parity bits are often used to detect errors during data transmission. If the most significant bit in the bit pattern in Figure 1 (the leftmost bit) is a parity bit, explain how the value of this was calculated by the sending device before the byte was transmitted. You should assume that the even parity system is being
	used. [2 marks
	Question 2 continues on the next page
	Turn over
	IB/M/Jun16/75

	6	Do not write outside the box
02.7	Majority voting is an alternative to using parity bits. Explain how the majority voting system works in the context of data transmission. [2 marks]	
		10

	7	Do not write outside the box
0 3	Using the rules of Boolean algebra, simplify the following Boolean expression.	
	$(\overline{A} + B).(\overline{A + (\overline{B + A})})$	
	You must show your working.	
	[4 marks]	
	Answer	
		4
	Turn over for the next question	
	Turn over >	 ►

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	0
04	
04.1	Assembly language is considered to be a low-level language. Which other type of language is also considered to be a low-level language? [1 mark]
	Table 2 shows the standard AQA assembly language instruction set that should be used to answer question parts 0 4 . 2 and 0 4 . 3

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STR Rd, <memory ref=""></memory>	Store the value that is in register d into the memory location
	specified by <memory ref="">.</memory>
ADD Rd, Rn, <operand2></operand2>	Add the value specified in <operand2> to the value in</operand2>
	register n and store the result in register d.
SUB Rd, Rn, <operand2></operand2>	Subtract the value specified by <operand2> from the value</operand2>
	in register n and store the result in register d.
MOV Rd, <operand2></operand2>	Copy the value specified by <operand2> into register d.</operand2>
CMP Rn, <operand2></operand2>	Compare the value stored in register n with the value
	<pre>specified by <operand2>.</operand2></pre>
B <label></label>	Always branch to the instruction at position <label> in the</label>
	program.
B <condition> <label></label></condition>	Branch to the instruction at position <label> if the last</label>
	comparison met the criterion specified by <condition>.</condition>
	Possible values for <condition> and their meanings are:</condition>
	EQ: equal to NE: not equal to
	GT: greater than LT: less than
AND Rd, Rn, <operand2></operand2>	Perform a bitwise logical AND operation between the value
	in register n and the value specified by <operand2> and</operand2>
	store the result in register d.
ORR Rd, Rn, <operand2></operand2>	Perform a bitwise logical OR operation between the value in
	register n and the value specified by <operand2> and</operand2>
	store the result in register d.
EOR Rd, Rn, <operand2></operand2>	Perform a bitwise logical XOR (exclusive or) operation
	between the value in register n and the value specified by
	<pre><operand2> and store the result in register d.</operand2></pre>
MVN Rd, <operand2></operand2>	Perform a bitwise logical NOT operation on the value
	specified by <operand2> and store the result in register d.</operand2>
LSL Rd, Rn, <operand2></operand2>	Logically shift left the value stored in register n by the
	number of bits specified by <operand2> and store the</operand2>
	result in register d.

Table 2 – standard AQA assembly language instruction set

<memory ref> into register d.

Load the value stored in the memory location specified by

LDR Rd, <memory ref>

LSR Rd, Rn, <operand2>

Labels: A label is placed in the code by writing an identifier followed by a colon (:). To refer to a label, the identifier of the label is placed after the branch instruction.

Stops the execution of the program.

Logically shift right the value stored in register n by the number of bits specified by <operand2> and store the

Interpretation of <operand2>

<operand2> can be interpreted in two different ways, depending on whether the first character is a # or an R:

result in register d.

- # Use the decimal value specified after the #, eg #25 means use the decimal value 25.
- Rm Use the value stored in register m, eg R6 means use the value stored in register 6.

The available general purpose registers that the programmer can use are numbered 0 to 12.



HALT

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The AND instruction can be used to help identify if a particular bit in a register contains a 1. The instruction AND R3, R1, #8 will perform the logical bitwise AND operation between the contents of register R1 and the bit pattern 0000 1000 and store the result in register R3. If register R1 has a 1 in bit 3 then the bit pattern for the decimal number 8 will be stored in register R3, otherwise the bit pattern for the decimal number 0 will be stored in register R3.

Figure 2 and Figure 3 show examples of this.

Bit 7 6 5 4 3 2 1 0										
		Dit	7	6	5	4	2	2	1	0
		ы	1	0	Э	4	3	Ζ		U
R1 0 1 0 0 1 1 1 0		R1	0	1	0	0	1	1	1	0
Result of	esult of									
0 1 0 0 1 1 1 0			0	1	0	0	1	1	1	0
AND 0 0 0 1 0 0 0	A	AND	0	0	0	0	1	0	0	0
is			C	Ũ	Ũ	Ũ	-	Ū	Ũ	Ũ
			\cap	\cap	0	0	1	0	0	\cap
			0	0	0	0	-	0	0	0
So D2 will now contain		woontoir	in							
	O R3 WIII HOW	w contair		0	0	0	1	~	0	~
			0	0	0	0	T	0	0	0



Figure 3 – Example wher	bit 3 of R1	contains a 0
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R1 0 1 0 0 1 1 0 Result of 0 1 0 0 0 1 1 0 AND 0 1 0 0 0 1 1 0 is 0 0 0 0 0 0 0 0 0		Bit	7	6	5	4	3	2	1	0
Result of 0 1 0 0 1 1 0 AND 0 0 0 0 0 1 1 0 is 0 <t< td=""><td></td><td>R1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td></t<>		R1	0	1	0	0	0	1	1	0
AND 0 1 0 0 0 1 1 0 AND 0 0 0 0 1 1 0 0 0 0 0 0 0 1 0	Result of									
AND 0 0 0 0 1 0 0 0 is 0 0 0 0 0 0 0 0 0 0			0	1	0	0	0	1	1	0
IS 0 0 0 0 0 0 0 0	·-	AND	0	0	0	0	1	0	0	0
	is		0	0	0	0	0	0	0	0
So R3 will now contain 0 0 0 0 0 0 0 0 0	So R3 will r	now conta	ain 0	0	0	0	0	0	0	0



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04.2

All even numbers are represented by bit patterns ending with a 0; all odd numbers are represented by bit patterns ending with a 1.

Complete the assembly language instruction below to help identify if register R1 contains an odd number, storing the result of this operation in register R3.

[1 mark]

AND R3, R1,

Question 4 continues on the next page



04.3	Figure 4 shows a block of code, written in a high-level language, that is used to find out if the number stored in the variable A is even. If the value is even then the number 69_{10} is stored in the variable B, otherwise the number 79_{10} is stored in the variable B.
	Figure 4
	IF IsEven(A) THEN B ← 69 ELSE B ← 79 ENDIF
	Write a sequence of assembly language instructions that would perform the same operations as the high-level language code in Figure 4 .
	Assume that register R1 currently stores the value associated with A, that register R2 stores the value currently associated with B and that register R3 is available for general use, if necessary.
	Your answer to question 0 4 . 2 can be reused as part of your answer to this question
	[6 marks]
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	13	Do not write outside the box
04.4	Shade in one lozenge to indicate which addressing mode is being used with the second operand in the assembly language instruction $MOV R2$, #0.	
	Direct	
04.5	Explain what a register is. [1 mark]	
0 5		
05.1	What is the name of the logic gate represented by the truth table and symbol	
	shown in Figure 5? [1 mark]	
	Figure 5	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Question 5 continues on the next name	
	Question o continues on the next page	







			1	5								
5.3	The output T (in	Figure	6) is rep	oresente	d by the	followin	g Boolea	n expression.				
			1	$\oplus \overline{C}$								
	Simplify this Boc	lean ex	pressior	า.								
								[1 mark]				
5.4	Complete the mi	issing ce	ells in T a	able 3.				[2 morke]				
								[3 marks]				
	Table 3 –	Four re	ows of t	he truth	table f	or the c	ircuit in I	Figure 6				
	[Inputs		I	Outputs	;					
		С	В	Α	Т	S	R					
	-	0	0	0	0	0	0					
	-	0	0	1								
	-	0	1	0								
	L	0	1	1	0	1	0					
5.5	The logic circuit 3-bit binary num when subtracting	shown i ber. Ex g one 3-	n Figur a plain ho bit binar	e 6 obtai w this ci ry numbe	ns the tw rcuit cou er from a	wo's cor Ild be us another.	nplement ed by a p	of a processor [1 mark]				
	 	stion 5	continu	es on th	e next i	Dage						
	 Ques	stion 5	continu	es on th	e next j	oage						
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	16		Do not write outside the box
0 5 . 6	The circuit in Figure 6 can be simplified so that it uses fewer logic g has the same functionality. Changing the design of the circuits use processor can improve processor performance. Increasing the nun can also improve processor performance.	gates but still d in a nber of cores	
	State three other factors that can improve processor performance. factor, explain how it will improve processor performance.	For each	
		[6 marks]	
	Factor:		
	How improves:		
	Factor:		
	How improves:		
	Factor:		
	How improves:		
			13





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06	Digital images are often represented using a bitmap. Figure 7 shows a 16x16 bitmap image that is to be used as a character in a computer game.
	Figure 7
06.1	What is the minimum file size in bytes of the image shown in Figure 7 when it is represented using a bitmap? You may get some marks for your working even if your answer is incorrect. [3 marks]
	Answer



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	19
06.2	Explain why the actual file size for the image will be larger than the minimum file size calculated for your answer for $\begin{bmatrix} 0 & 6 \end{bmatrix}$. 1 [1 mark]
06.3	If the number of colours used in the image in Figure 7 were increased by two, what is the minimum number of extra bits that would be needed to represent each pixel? [1 mark]
06.4	Image files are often compressed so that they take up less storage space. Describe how run length encoding (RLE) could be used to compress the image shown in Figure 7 . [2 marks]
	Turn over ►
 	IB/M/Jun16/7516/2

	20
0 7	A school has installed a wireless network with multiple wireless access points.
07.1	What hardware component is needed for each device that is going to be connected to the wireless network? [1 mark]
07.2	A student is trying to use his own mobile device on the school network. He has all the necessary hardware and software, all the hardware devices are working correctly and he knows the correct SSID and WPA2 key for the school network. However, he is still not able to connect to the wireless network. Describe a security measure, other than logging in, that the school might have put in place that is preventing this student from connecting his own mobile device to the network. [3 marks]
07.3	Explain why preventing students from using their own mobile devices on the wireless network is likely to improve the performance of the school network. [2 marks]

	21	Do not write outside the box
07.4	Explain the role of a Service Set Identifier (SSID) in wireless networking. [2 marks]	
0 7 . 5	WPA2 is an example of a protocol. Explain what is meant by the term protocol. [2 marks]	
	Turn over for the next question	10
	Turn over ▶	•

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	22	Do not write outside the box
08	The organisers of a marathon race have installed checkpoints at regular intervals along the course. The time at which each competitor passes a checkpoint is recorded.	
08.1	 Three input devices that could be used at each checkpoint to capture data automatically as competitors pass by are: barcode reader digital camera RFID reader. The race organisers decide to use RFID readers. Evaluate the suitability of all three devices and explain why RFID is the most appropriate choice. [6 marks]	

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	The computer used by the race organisers has a built-in magnetic hard disk drive, a built-in solid-state disk and an optical disk drive.
08.2	State two reasons why the computer has a magnetic hard disk and a solid-state
	drive instead of using only solid-state storage. [2 marks]
	Reason 1:
	Reason 2:
08.3	State two hardware components of a solid-state drive. [2 marks]
	Component 1:
	Component 2:
	Turn over ►
2 3	IB/M/Jun16/7516/2

0 9 0 9 . 1 Some high-level languages are imperative. Explain the term imperative. [2	marks]
0 9 . 1 Some high-level languages are imperative. Explain the term imperative. [2	marks]
0 9 2 Explain the advantages and disadvantages of programming using imper-	ative
high-level languages compared with low-level languages.	marks]
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