

Assembly language instruction set: AS and A-level Paper 2

This table and accompanying notes outline the standard AQA Assembly language instruction set that will be used in Paper 2 of our AS and A-level Computer Science specifications (7516, 7517). Examples of the use of the instruction set can be found in the Specimen Assessment Materials (and subsequent 'past papers') on the AQA website. Whilst there is no intention to change this instruction set, if it becomes necessary an updated version will be placed on the website. The Instruction set will always be printed in the live question papers.

Instruction set

LDR Rd, <memory ref=""></memory>	Load the value stored in the memory location
	specified by <memory ref=""> into register d.</memory>
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 <pre><pre>operand2> to the</pre></pre>
	value in register n and store the result in register
	d.
SUB Rd, Rn, <operand2></operand2>	Subtract the value specified by <pre><pre>coperand2></pre></pre>
	from the value in register n and store the result
	in register d.
MOV Rd, <pre>operand2></pre>	Copy the value specified by <pre><pre>operand2> into</pre></pre>
	register d.
CMP Rn, <operand2></operand2>	Compare the value stored in register n with the
	value specified by <operand2>.</operand2>
B <label></label>	Always branch to the instruction at position
	<label> in the program.</label>
B <condition> <label></label></condition>	Branch to the instruction at position <label> if</label>
	the last comparison met the criterion specified
	by <condition>. Possible values for</condition>
	<pre><condition> and their meanings are:</condition></pre>
	To consol to
	EQ: equal to NE: not equal to
	GT: greater than LT: less than
AND Rd, Rn, <pre>coperand2></pre>	GT: greater than LT: less than Perform a bitwise logical AND operation
AND Rd, Rn, <operand2></operand2>	GT: greater than LT: less than
AND Rd, Rn, <operand2></operand2>	GT: greater than LT: less than Perform a bitwise logical AND operation
AND Rd, Rn, <operand2></operand2>	GT: greater than LT: less than Perform a bitwise logical AND operation between the value in register n and the value specified by <pre>operand2></pre> and store the result in register d.
AND Rd, Rn, <operand2> ORR Rd, Rn, <operand2></operand2></operand2>	GT: greater than LT: less than Perform a bitwise logical AND operation between the value in register n and the value specified by <operand2> and store the result in register d. Perform a bitwise logical OR operation between</operand2>
· · · · ·	GT: greater than LT: less than Perform a bitwise logical AND operation between the value in register n and the value specified by <pre>operand2></pre> and 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><pre>operand2></pre> and store</pre>
	the result in register d.
MVN Rd, <operand2></operand2>	Perform a bitwise logical NOT operation on the
	value specified by <pre><pre>operand2> and store the</pre></pre>
	result in register d.
LSL Rd, Rn, <pre>coperand2></pre>	Logically shift left the value stored in register n
	by the number of bits specified by <pre><pre>coperand2></pre></pre>
	and store the result in register d.
LSR Rd, Rn, <operand2></operand2>	Logically shift right the value stored in register n
	by the number of bits specified by <pre><pre>coperand2></pre></pre>
	and store the result in register d.
HALT	Stops the execution of the program.

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.

Interpretation of <operand2>

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

- # 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.