Assembly language is a low-level programming language

- limited set of instructions
- used to program directly
 - embedded systems
 - hardware components
- limited structures iteration, selection, arrays, subroutines etc...
- each instruction equates to one line of machine code (one CPU instruction)

Assembly Code

MOVE R2, 0 MOVE R0, MEM8921 MOVE R1, MEM8922 CMP R1, 0 (IS R1=0? IF NOT DO THIS) ADD R2, R0, R2 SUB R1, R1, 1

STORE MEM8923, R2 HALT Data at held MEM8921 = 6 Data held at MEM8922 = 7

Note: you **don't** need to know the syntax of Assembly Code instructions, just the theory of how it works.

Key point:

• each instruction equates to one line of machine code (one CPU instruction)

This is a **1:1 equivalence** (or correspondence)

It means that assembly code is quick to convert to machine code, so programs run efficiently so it's quicker

Programs written in assembly code must still be translated into machine code.

Not all forms of assembly language will work with all processors - remember, machine code is specific to the processor.

Why use assembly code:

- 1:1 equivalence so quick to convert and process
- suitable for simple processes in embedded systems
- efficient code important in very small systems without lots of memory
- processor specific, so can be tailored to a specific task