



# Low-level language characteristics 1

A program written in a low-level language is described as non-portable. What does that mean?

- ☐ The program can only run on one machine
- ☐ The program cannot be saved to a disc
- ☐ The program cannot be copied
- ☐ The program can only run on the processor type it was written for

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# Low-level advantage 1

Which of these is a **advantage** of a low-level language compared to a high-level language?

- ☐ They are easier to write programs with
- ☐ They can directly address core hardware components
- ☐ They are suited to particular problems
- ☐ They are easier for humans to understand

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# Assembly language characteristics 1

Which **two** statements are **disadvantages** of assembly languages, when compared to high-level languages?

- ☐ The programmer cannot add comments to their code
- ☐ Many lines of code are required to write complex programs
- ☐ Translated programs are not portable between computers with different architectures
- ☐ There is no way to implement selection or iteration statements

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Challenge 1

Direct addressing

The following diagram shows the format of a machine code instruction:

Basic Operation				Addressing mode	Operand				
0	0	1	1	0	0	1	0	0	1
ADD					01001 <sub>2</sub> = 9 <sub>10</sub>				

How many different memory locations can a programmer access using **direct addressing**?

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# Addressing modes

Tony has invented a new assembly language. An instruction in the language is structured as follows:

Opcode, Addressing mode, Operand

Each of the three parts is made up from three bits:

- The **LOAD** operation's code is **010**.
- The possible addressing modes are direct, immediate, and indirect. The code for direct addressing is **001**, for immediate addressing is **010**, and for indirect addressing is **011**.

The part of the main memory that Tony uses looks like this:

Address	Contents
000	010
001	Black Panther
010	Black Widow
011	101
100	Captain Marvel
101	Captain America
110	Thor
111	Hulk

## Part A What data will be loaded? 1

What data will be loaded by the instruction **010 001 001**?

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## Part B What data will be loaded? 2

What data will be loaded with the instruction 010 010 011?

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## Part C Load data

What would be the instruction to load the data 'Black Widow' using indirect addressing mode? Your answer should be a 9 bit binary number.

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# Bits for addressing mode

In a 32-bit machine code instruction, 10 bits are used for the fundamental operation (e.g. add), 2 bits are used for the addressing mode, and 20 bits are used for the operand(s). How many different addressing modes can be supported with this structure?

- ☐ 2
- ☐ 4
- ☐ 8
- ☐ 10
- ☐ 20

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# Machine code representation

Machine code represented as binary is really difficult for humans to read and write. Programmers use hexadecimal to represent binary numbers instead. What is the hexadecimal representation of this machine code instruction?

0001 0000 0000 1101

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# Trace assembly code OCR style 1

Below is a program in assembly language. What will the output be after the three values **15**, **30**, **25** are entered as input data? Select the correct answer.

```
INP
STA first
INP
ADD first
OUT
INP
SUB first
OUT
HLT
first DAT 0
```

- ☐ The output will show **45** and then **20**
- ☐ The output will show **45** and then **-20**
- ☐ The output will show **45** and then **15**
- ☐ The output will show **45** and then **10**

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