<u>Home</u>

Low-level language characteristics 1

Practice 1	
------------	--



A program	written in	a low-level	language is	described	as non-por	table. Wha	t does that
mean?							

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





<u>Home</u>

Low-level advantage 1

Cha	llenge

Which o	of these is a advantage of a low-level language compared to a high-level ge?
	They can directly address core hardware components
	They are easier to write programs with
	They are suited to particular problems
	They are easier for humans to understand
Quiz: STEM S 40 (LM	SMART Computer Science Week IC)





<u>Home</u>

Assembly language characteristics 1

Ch	allenge	

	two statements are disadvantages of assembly languages, when compared to evel languages?
	There is no way to implement selection or iteration statements
	Translated programs are not portable between computers with different architectures
	Many lines of code are required to write complex programs
	The programmer cannot add comments to their code
Quiz: STEM 40 (LN	SMART Computer Science Week MC)
	All teaching materials on this site are available under a <u>CC BY-NC-SA 4.0</u> license, except where otherwise stated.





Direct addressing



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

Е	Basic Ope	eration		Addressing mode		0	peran	ıd	
0	0	1	1	0	0	1	0	0	1
	ADD				010	001 ₂ =	9 ₁₀		

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

Quiz:

STEM SMART Computer Science Week 40 (LMC)





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?	

Part B	What data will be loaded? 2
What date	will be loaded with the instruction 010 010 011?
Part C	Load data
	d be the instruction to load the data 'Black Widow' using indirect addressing ur answer should be a 9 bit binary number.

Quiz: STEM SMART Computer Science Week 40 (LMC)





Bits for addressing mode

Ch	alleng	e 1

add),	2-bit machine code instruction, 10 bits are used for the fundamental operation (e.g. 2 bits are used for the addressing mode, and 20 bits are used for the operand(s). How different addressing modes can be supported with this structure?	
	2	
) 4	
	8	
	10	
	20	
Quiz: STEM 40 (L	I SMART Computer Science Week MC)	
	All teaching materials on this site are available under a CC BY-NC-SA 4.0 license, excep	t where otherwise





Machine code representation

Practice 1



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

Quiz:

STEM SMART Computer Science Week 40 (LMC)





Trace assembly code OCR style 1

Practice 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.





