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Forms of Programming

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Forms of Programming

Ema	il *
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1 Λε	a programmer some forms of programming give you direct access to the
1. AS	s a programmer, some forms of programming give you direct access to the while others abstract the hardware into more
	that needs to be translated or converted into the
	of the hardware. *
•	computer processor; human language; native language
\bigcirc	computer hardware; computer code; machine language
\bigcirc	CPU; programming language; compiled code
0	RAM; binary code; operating system

2	allow programmers to code instructions directly to
the	processor or hardware. *
	Machine languages
\bigcirc	Interpreted languages
0	Assembly languages
0	Scripting languages
3	can be programmed by sending sequences and
patte	erns of bits through the processor to enable actions to take place. *
	Processors
\bigcirc	Compilers
\bigcirc	Interpreters
0	Assemblers
	, which is an abstraction of machine language,
uses	codes to modify processor registers and perform functions. *
	Assembly languages
\bigcirc	High-level languages
\bigcirc	Machine languages
0	Object-oriented languages
5	are readable by humans more easily than
asse	embly or machine languages. *
	Interpreted languages
\bigcirc	Compiled languages

0	Machine languages
0	Low-level languages
and slow	called an interpreter reads each line of code then interprets it into native instructions for the computer. The process is much ver than since the interpreter needs to convert in instruction provided by the programmer. *
	component; machine language
\bigcirc	processor; assembly language
\bigcirc	compiler; machine code
\bigcirc	transistor; binary language
7	is an example of an
the p	language. A programmer can stop the execution of program, make a change to a line, and then run it again without any other s. *
	JavaScript; interpreted
0	C++; compiled
\bigcirc	Python; compiled
\bigcirc	HTML; scripting
8. A and	language takes instructions written by a human sends that code to something called a *
•	compiled; compiler
\bigcirc	scripting; parser
\circ	assembly; interpreter

O	interpreted; assembler
	takes the program instructions and converts it to or native code for the hardware and creates a
	ram called an *
•	compiler; binary; executable
\bigcirc	interpreter; assembly; script
0	assembler; text; application
0	linker; hex; batch file
	is native to the hardware and operating system
and	can't easily be converted back to the original program instructions. *
()	This program
0	Machine code
\bigcirc	Source code
0	Assembly code
11	is an example of a compiled language. *
•	C
\bigcirc	Python
\bigcirc	JavaScript
0	Ruby
12	, or OOP, treats everything as an object. *
•	Object-oriented programming

0	Functional programming
0	Procedural programming
0	Assembly language
	and are examples
of ob	oject-oriented languages. *
•	Java; C#
0	Python; SQL
0	HTML; CSS
0	Assembly; COBOL
	is a language designed for working with
data	bases. *
•	SQL or sequel
0	Python
0	JavaScript
0	Bash
15. V	What are scripting languages? *
•	Languages designed for automating tasks
0	Languages that compile to binary
0	Languages that directly modify hardware
	Languages used for creating hardware drivers

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