

Saucedo, Abigail <asaucedo44@cps.edu>

What is programming?

Google Forms <forms-receipts-noreply@google.com> To: asaucedo44@cps.edu

Wed, Aug 28, 2024 at 2:08 PM

Thanks for filling out What is pro	ogra	mmin	q?
------------------------------------	------	------	----

Here's what was received.

What is programming?

Email *	
asaucedo44@cps.edu	

1. W	hat is the problem with a simple definition of what is programming? *
\bigcirc	It doesn't mention computers
•	It can be misleading due to the complexity of certain software applications
\bigcirc	It's always incorrect
\bigcirc	It's too lengthy

2. W	hat is the art of programming? *
0	Playing computer games
\bigcirc	Designing the look of a software application

Decoding complex machine languages 3. With programming, we are giving		Breaking a larger idea into individual steps or instructions
then breaking apart a more complex idea, a more complex task, into	0	Decoding complex machine languages
write those instructions. * solutions; problems issues; solutions directions; its smallest individual instructions feedback; comprehensive strategies 4. Computers will do exactly		breaking apart a more complex idea, a more complex task, into
issues; solutions directions; its smallest individual instructions feedback; comprehensive strategies 4. Computers will do exactly, so the instructions you give them better make sense. * as they please what you ask them to the opposite of what they're told as their manufacturer dictates 5. In programming languages, we write these instructions by writing what are called* paragraphs formulas statements	write	
 directions; its smallest individual instructions feedback; comprehensive strategies 4. Computers will do exactly	\bigcirc	solutions; problems
feedback; comprehensive strategies 4. Computers will do exactly	0	issues; solutions
4. Computers will do exactly	•	directions; its smallest individual instructions
give them better make sense. * as they please what you ask them to the opposite of what they're told as their manufacturer dictates 5. In programming languages, we write these instructions by writing what are called paragraphs formulas statements	0	feedback; comprehensive strategies
the opposite of what they're told as their manufacturer dictates 5. In programming languages, we write these instructions by writing what are called paragraphs formulas statements		them better make sense. *
5. In programming languages, we write these instructions by writing what are called paragraphs formulas statements	()	what you ask them to
5. In programming languages, we write these instructions by writing what are called * paragraphs formulas statements	0	the opposite of what they're told
paragraphs formulas statements	0	as their manufacturer dictates
formulas statements	5. In	
statements	\circ	paragraphs
	0	formulas
notations	•	statements
	0	notations

	· *
0	only work with one specific programming language
0	play and understand computer games
•	take an idea in your head, break it apart into its individual pieces, and write those pieces in the chosen programming language
0	create hardware components for computers

Create your own Google Form Report Abuse