do you need to be good at MATH to learn Python? // Python RIGHT NOW!! // EP 3

NetworkChuck

In episode three of my free Python series, I'll teach you everything you need to know to become dangerous in Python. In this episode, we'll cover some stuff like strings and variables, and we had like seven cups of coffee. And now we're going to build on that knowledge and have even more coffee. The first type of number we'll talk about is our good old whole number. It's the first thing we learned in math. A whole number is referred to as an integer because they just have to be different non skinny. Let's go make one right now. Watch this. I want to show you a handy way to identify what type of data we're looking at. And it's pure function called type. Python uses type for emphases and then pare theses and whatever the variable is or the data is you'll put it implicates. So for example, if we wanted to find out what type of data the parentheses are until that. So now im the print function around that prince and the parentheses around that. So now im the print function to print the type function print type age 10 we'll print that sucker out. Boom. Okay, cool. Let had to prove it to you.

You could use Python as a calculator, like watch this. We got three data types in Python: we can also divide with the "ford" slash, we can multiply with the "asterisk," and we can even do five to the seventh power exponent in one "print function." You're probably not surprised that Python can do math, because mean computers are "pretty big on math." They love it. You can do math and Python. If you want to add it's a plus side, subtract or a minus sign. Any time Python divides or uses division, it will convert numbers into floating point numbers before it divides and the result will be a floating point. Now that you are armed with the knowledge of Python math, we can add some features to our robot barista. We had to actually start charging our customer some money and to do that, we need math. So go and open up the "second lab" for this episode. We're going to modify our network coffee script. Here are your tasks and then we'll walk through it together. Task number one, first, create a variable named "price" and assign an integer. Step two or task three program "rb robot barista" to give them their total.

accomplish because honestly with Python and programming and anything in it will help you get there.

If you haven't already checked out YouTube's channel, Chuck and Chuck, and if you want to learn about network marketing the right way, then use code network at the bottom of this video. Chuck and Chuck also recommend checking out Pro TV, the sponsor of this video. The series is a great way to learn more about network marketing and how it can help you in your business.

Preview from Notesale.co.uk

Preview from 10 of 13

Preview page 10 of 13