Visual Studio Code. I want to show you how we can start working with operators to work with numbers. Python follows the default order of operations in Python. Multiplication comes before addition, division, multiplication and division. White space doesn't affect what the outcome is. With Python, I can use all of the standard operators. I'll click on run and here you 'll see that it executes this code.

Let 's say I want to calculate 5 / 2, and here I 'll play and right down here I see that's 2. 5, so I have a remainder of. 5. I also have access to the floor operator. This is also known as the floor. I could insert another forward slash and then I could run it and here it tells me that it 's 2. Using white space can help make your code more readable as you go through. Just like we saw before, whitespace does n't impact how the code runs. We now know some of the basics of working with numbers and also strings. But what if you want to make sure you explain what 's happening in your code? How do we do that? Well, we can use something called a comment. Comments are valuable at you 're writing code. Not only to let other people know what 'cappening in your code, but you can also use it to cancel out the areas of your code. Next, we 're going to look at how you can are lariables and the easiest way to explain a variable is to use this red backet that In avoir from my son.