Code with Me Meeting #6

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String Methods

STRING METHODS:

- String methods can do so many things to strings!
- You can call a string method on any string. There are over 30 string methods!
- We will be covering just a few of them.

JOIN:

- Remember concatenating strings? The join() method lets you do the exact same thing!
- Create two strings and store them in two separate variables.
- Usually, you would print(string1 + string2)
- However, with join(), you can do string1.join(string2)
- The advantage of this is that you can store it in a variable, say string3
- You can also directly print this out.

UPPER AND LOWER:

- These methods allow you to change the entire string to lowercase, or the entire string to uppercase.
- To change the entire string to uppercase, string.upper() will return the entire string in CAPITAL LETTERS
- It's the same for lowercase: string.lower()
- You can also save these strings in another variable if you want to use it later.
- These are going to be super useful while doing If... Else Statements and Loops

LEN:

- Len is a function that allows you to find the length, in characters, of a certain string.
- Len isn't a true string method, but it works almost the same.
- You can write len(string) and it will return the number of characters in that string.
- You can also write len("Hello World") i.e, the actual string, not the variable
 - This will also return the length, in this case, 11
- Remember that spaces are also counted as characters.

COUNT:

- count() tells you how many times a particular character, phrase, etc. occurs in a string.
- mystring.count("is") will return the number of times "is"
 occurs in the string stored in the variable mystring
- mystring.count(x) can be used. Here, x is also a variable, and it can store a substring.
- You can also specify the start and end, which tells you what character you want to start counting from, and what character you want to end at.
- mystring.count("is", 9, 23)

FIND:

- find() finds the index (character count) of where the first occurrence of the substring is.
- You can also specify the start and end characters to start searching.
- Refer to examples
- You can use rfind() to start searching from the end of the string

REPLACE:

- replace() allows you to find a character, word, or phrase, and replace it with another.
- You can write string.replace('o', 'e'). This will replace all the 'o's in a string with 'e'.
- You can also specify the number of times you want to replace it.
- Ex: If you only want to replace the first 'o' with an 'e', write string.replace('o', 'e', 1)

SPLIT:

- split() splits the string into separate strings every time there's a space or /n unless you specify a different character to split at
- It puts the new strings into something called a list.
- You can then access these strings. We will learn more about this later in loops