Learning Objectives - String Basics

- Identify the three properties of strings
- Recognize that strings are immutable
- Write a multiline string
- Calculate the result from slicing a string
- Utilize escape characters to add special characters to a string

String Properties

String Length

We have already seen strings in the "Fundamentals" section. We are going to dig a little deeper with this data type. All strings have the following characteristics:

- 1. **Characters** Strings are made up of characters between quotation marks (previously covered in the "Fundamentals" section).
- 2. Length Each string has a length (total number of characters).
- 3. **Index** Each character in a string has a position, called an index.

To calculate the length of a string, use the len function. This function will return an integer that is the sum of all of the characters between the quotation marks.

```
my_string = "Hello"
length = len(my_string)
print(length)
```

challenge

What happens if you:

- Change my_string to "Hello world!"?
- Change my_string to ""?
- Change my_string to "-1"?

String Index

Each character in a string has a position. This is its index. Indexes always start with 0.

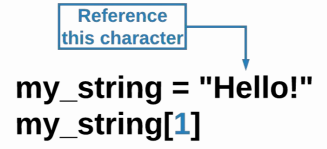
```
String " H e I I o ! "
Indexes 0 1 2 3 4 5
```

String Index

▼ Strings & Quotation Marks

Quotation marks are required to declare the value of a string. However, quotation marks are not a part of the string itself. That is why quotation marks are not counted with the len function and why they do not have an index.

To reference a character, use the string name, followed by square brackets ([]), and put the index between the square brackets.



Referencing a Character with an Index

```
my_string = "Hello!"
character = my_string[1]
print(character)
```

challenge

- Change character to my_string[len(my_string)]?
- Change character to my_string[len(my_string) 1]?
- Change character to my_string[-1]?

Immutability

Immutability

You now know how to reference each character of a string. What do you think the code below will do?

```
my_string = "House"
my_string[0] = "M"
print(my_string)
```

If you thought the code above would print Mouse, that would be a logical guess. However, you see an error. Strings are immutable. That means you cannot change their value.

Yes, but...

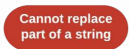
The code below works just fine. Isn't this an example of changing the value of a string?

```
my_string = "House"
my_string = "Mouse"
print(my_string)
```

Python is doing something very subtle behind the scenes. The first example on this page is about mutability. That is, changing just a part of a whole. The second example is about the assignment operator. Assignment replaces the entire value with a new value. So, you can replace an entire string (assignment), but you cannot change part of a string (mutability). That is why strings are considered to be immutable.

Mutability vs. Assignment









Mutability vs Assignment

Multiline Strings

Multiline Strings

Python has several informal rules. Breaking one of these will not cause an error, but the Python community will not consider the code to be "proper". One of these rules is that a line of text should not have more than 79 characters. If a string has more than 79 characters, use the newline character (\) and go to the next line. Note, Python will print the string as one line of text.

```
my_string = "Hello world! This is a very, very long string. \
Even though this string is on three different lines, it should \
print as one line. Notice how the line breaks are different."
print(my_string)
```

challenge

What happens if you:

• Put a space after the \?

Triple-Quoted Strings

Triple-quoted strings use three quotation marks at the beginning and and of the string. These can be used to preserve the whitespace of a string.

```
long_string = """Notice how this weird looking
    string is being
        printed."""
print(long_string)
```

▼ Docstrings

The triple-quoted string (""") is commonly used to document code. When used in this fashion, the triple-quoted string is referred to as a docstring. You will learn more about docstrings in the lessons on functions and classes.

challenge

- Change the """ (3 double quotes) to ''' (3 single quotes)?
- Have """ (3 double quotes) to start the string and ''' (3 single quotes) to end the string?

In Operator

The In Operator

The in operator tells you if a character or a string is present in another string. in returns a boolean value, either True or False.

```
my_string = "The brown dog jumps over the lazy fox."
print("dog" in my_string)
```

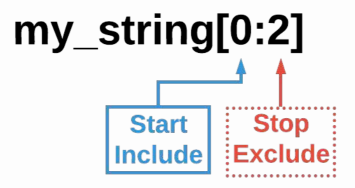
challenge

- Change the print statement to be print("cat" in my_string)?
- Change the print statement to be print("Dog" in my_string)?
- Change the print statement to be print(" " in my_string)?
- Change the print statement to be print(my_string in my_string)?

The Slice Operator

The Slice Operator

The slice operator (:) returns a portion of the string. Provide numbers to the slice operator to indicate where you start and stop. The slice operator includes the first number, but does **not include** the second number. The slice operator does not modify the original string. Instead, it returns a partial copy of the original string.



String Slice

```
my_string = "The brown dog jumps over the lazy fox."
my_slice = my_string[4:9]
print(my_slice)
```

challenge

What happens if you:

- Change the slice to be my_string[1:2]?
- Change the slice to be my_string[0:len(my_string)]?
- Change the slice to be my_string[1:1]?
- Change the slice to be my_string[:2]?

▼ Slice Defaults

If no number is used for the starting point in a slice my_string[:2], Python will default to 0. If no number is used for the stopping point my_string[2:],

Python will default to the end of the string. Using no numbers on a slice my_string[:], Python will default to 0 for the start and the end of the string as the stopping point. In short, Python will return the entire string.

Escape Characters

Escape Characters

An escape character is a character that has a different interpretation that what you see in a string. Escape characters always start with a backslash (\). The most common escape character is the newline character (\n) which causes Python to print on the next line.

```
my_string = "Hello\nworld"
print(my_string)
```

Escape Character	Description	Example
//	Prints a backslash	print("\\")
\"	Prints a single quote	<pre>print("\'")</pre>
\"	Prints a double quote	<pre>print("\"")</pre>
\t	Prints a tab (spacing)	<pre>print("Hello\tworld")</pre>
\uxxxx	Prints a <u>hexidecimal unicode</u> <u>character</u>	print("\u26BE")

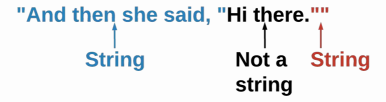
challenge

What happens if you:

- Use \n\n instead of \n?
- Replace the \n\n with \t?
- Find a hexidecimal unicode character to use (see link above)?

Quotes Inside Quotes

Imagine that you have this small bit of dialog, And then she said, "Hi there." and want to store it as a string. Typing "And then she said, "Hi there." would cause an error.



Quote in a Quote Wrong

When you use a " to start a string, Python looks for the next " to end it. To avoid syntax errors, you can use a double quote to start your string, single quotes for the inner quote, and end the string with a double quote.

```
my_string = "And then she said, 'Hi there.'"
print(my_string)
```

challenge

- Use single quotes (') on the outside and double quotes (") on the inside?
- Use only single quotes (')?
- Use the escape character \" for the inner quotation marks?

Formative Assessment 1

Formative Assessment 2