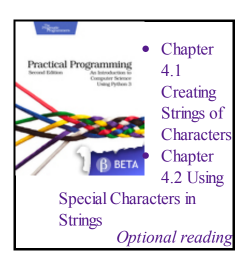
## Type str: Strings in Python

## **String Literal**

A *string literal* is a sequence of characters. In Python, this type is called str. Strings in Python start and end with a single quotes (') or double quotes ('). A string can be made up of letters, numbers, and special characters. For example:

```
>>> 'hello'
'hello'
>>> 'how are you?'
'how are you?'
>>> 'short- and long-term'
short- and long-term
```



If a string begins with a single quote, it must end with a single quote. The same applies to double-quoted strings. You can not mix the type of quotes.

## **Escape Sequences**

To include a quote within a string, use an *escape character* (\) before it. Otherwise Python interprets that quote as the end of a string and an error occurs. For example, the following code results in an error because Python does not expect anything to come after the second quote:

```
>>> storm_greeting = 'wow, you're dripping wet.'
SyntaxError: invalid syntax
```

The escape sequence \' indicates that the second quote is simply a quote, not the end of the string:

```
>>> storm_greeting = 'Wow, you\'re dripping wet.'
"Wow, you're dripping wet."
```

An alternative approach is to use a double-quoted string when including a a single-quote within it, or vice-versa. Single- and double-quoted strings are equivalent. For example, when we used double-quotes to indicate the beginning and end of the string, the single-quote in you're no longer causes an error:

```
>>> storm_greeting = "Wow, you're dripping wet."
"Wow, you're dripping wet."
```

## **String Operators**

| Expression  | Description                     | Example           | Output |
|-------------|---------------------------------|-------------------|--------|
| str1 + str2 | concatenate str1 and str1       | print('ab' + 'c') | abc    |
| str1 * int1 | concatenate intl copies of strl | print('a' * 5)    | aaaaa  |
|             |                                 |                   |        |

| int1 * str1 | concatenate intl copies of strl | print(4 * 'bc') | bcbcbcbc |
|-------------|---------------------------------|-----------------|----------|
|             |                                 |                 |          |

Note: concatenate means to join together

The \* and + operands obey by the standard precedence rules when used with strings.

All other mathematical operators and operands result in a TypeError.

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