

TASK

The String Data Type

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Introduction

WELCOME TO THE STRING DATA TYPE TASK!

Strings are some of the most important and useful data types in programming. Why? Let's think about it like this. When you were born, your parents did not immediately teach you to do maths – the first thing they taught you to do was to speak, to say words like "Mum" or "Dad", to construct full sentences. For the same reason, we are starting your programming journey by learning how to 'teach' the computer to be able to communicate with the user. This requires us to begin with a focus on strings.

WHAT ARE STRINGS?

Strings are probably the most important data type in programming. They are used as a medium of communication between the computer and the user. The user can enter information as a string and the program can use the data to perform operations and finally display the calculated answer to the user.

A *string* is a list of letters, numerals, symbols and special characters that are put together. A simple example of what strings can store is the surname, name, address, etc. of a person, but keep in mind that the range of values that we can store in a string is vast.

In Python, strings must be written within quotation marks (" ") for the computer to be able to read them.

The smallest possible string contains zero characters and is called an *empty string* (i.e. **string** = "").

Examples of strings:

```
name = "Linda"

song = "The Bird Song"

name = "John"

joke = "Knock, knock, Who's there?"
```

You can use any name for your variable but the actual string you are assigning to the variable must be within "" (quotation marks).

NUMBERS AS STRINGS

We can even store numbers as strings. When we are storing a number (i.e., 9, 0, 231) as a string, we are essentially storing it as a word. The number will lose all its number-defining characteristics, and cannot be used in any calculations. All you can do with it is read or display it.

In real life, sometimes we don't need numbers to do calculations, we just need them for information purposes. For example, the house number you live in (let's say, 45 2nd Street, Hacker Town, 2093) won't be used for performing any calculations. What benefit would there be for us to find out what the sum is of all the house numbers in an area? When visiting or delivering a package, the only thing we need is to know what number the house is . The number just needs to be visible. The basic concept is the same when storing a number as a string; all we want is to be able to take in a value and display it to the user. For example:

```
licence_plate = "CTA 456 GP"
telephone_number = "082 123 4567"
```

Defining Multi-Line Strings:

Sometimes, it's useful to have long strings that can go over one line. We use triple single quotes (''' ''') to define a multi-line string. Multi-line strings preserve the formatting of the string. For example:

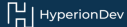
```
long_string = ''' This is a long string. Note that
  using triple quotes preserves everything inside it as a string
  even the different lines and the \n spacing. '''
```

STRING FORMATTING

Strings can be added to one another. We can do this using an approach called **concatenation**, which looks like this:

```
name = "Peter"
surname = "Parker"
full_name = name + surname
```

full name will now store the value "PeterParker".



The + symbol simply joins the strings. If you wanted it to make your code more presentable, you could put spaces between the words.

```
full_name = name + " " + surname
```

Above, we have added a blank space in between the two strings, so full_name will now store the value "Peter Parker". **Note that you cannot concatenate a string and a non-string**; you need to cast the non-string to a string if you want to concatenate it with another string value. If you try to run code that adds a string and a non-string, you will get an error. For example, if we wanted to add 32 as Peter Parker's age, we would have to cast the number as a string to print it.

```
print(full_name + str(32))
```

The only exception to this is if the number was stored in a variable as a string, like this:

```
age = "32"
print(full_name + age)
```

Using format()

However, this is a clunky way of formatting strings. This approach is still used in older languages, such as Java, and does have its place, but it is much better practice to use either the **format()** method or an f-string. Some of you may have seen these before, but even if you have, they are worth a recap. Let's start with **format()**.

```
name = "Peter Parker"
age = 32 # no quotation marks here and so 32 will be stored as an integer
sentence = "My name is {} and I'm {} years old.".format(name, age)
print(sentence)
```

In the example above, a set of opening and closing curly braces ({}) serve as a placeholder for variables. The variables that will be put into those placeholders are listed in the brackets after the keyword format. The variables will fill in the placeholders in the order in which they are listed. Therefore, the code above will result in the following output: My name is Peter Parker and I'm 32 years old.

Notice that you don't have to cast a variable that contains a number (age) to a string when you use the format() method.

Using f-Strings

The shorthand for the format function is *f-strings*. Take a look at the example below:

```
name = "Peter Parker"
age = 32
sentence = f"My name is {name} and I'm {age} years old."
print(sentence)
```

In f-strings, instead of writing .format() with the variables at the end, we write an f before the string and put the variable names within the curly brackets. This is a neat and concise way of formatting strings.

THINGS YOU CAN DO TO STRINGS

A string is essentially a list of characters. For example, the word "Hello" is made up of the characters H+e+l+l+o. We can use this to our advantage to access the exact character we need using indexing.

```
'Helloworld!'
01234567891011
```

Each character of a string (including blank spaces, which are also characters) is indexed by numbers starting from zero for the first character on the left.

```
greeting = "Hello"
print(greeting[0] + greeting[1] + greeting[2] + greeting[3] + greeting[4])
```

Output:

Hello

You can use **len()** (a built-in string function) to get the number of characters in a string or length of a string. The print statement below prints out 12, because "Hello world!" is 12 characters long, including punctuation and spaces.

```
print(len("Hello World!"))
```

Output:

12

Note that, because the indexing of string characters always starts at zero, the value produced by **len()** is always one less than the index of the final character. This will come in useful later!

You can also *slice* a string. Slicing in Python extracts characters from a string, based on a starting index and ending index. It enables you to extract more than one character or "chunk" of characters from a string. The first print statement below will print out a piece of the string. It will start at position/index 1, and end at position/index 4 (which is not included). Note that the original string remains intact, as the second print statement shows.

```
greeting = "Hello"
print(greeting[1:4])
print(greeting[1:4]) # note slicing doesn't affect the original string
```

Output:

```
ell
Hello
```

You can even put negative numbers inside the brackets. As you know, the characters are indexed from left to right starting at zero, but they **are also indexed from right to left using negative numbers**, where **-1** is the rightmost index and so on. Using negative indices is an easy way of starting at the end of the string instead of the beginning. This way, **-3** means "3rd character from the end".

Look at the example below. The string is printed from the first index, 'e', all the way to the end. Notice that you do not need to specify the end of the index range; if it is left out, the slice will just continue to the end of the string.

```
greeting = "Hello"
print(greeting[1:])
```

Output:

ello

Here's the inverse; in the example below, the slice begins from position 0 (as a starting point is not specified) and goes up to but not including position 1 (remember that the character at the ending position index is never included in the

output):

```
greeting = "Hello"
print(greeting[:1])
```

Output:

Н

In the next example, the slice begins from position 1, includes positions 1 and 2, and then continues to the end of the string and skips/steps over every other position. This is known as an **extended slice**. The syntax for an extended slice is **[begin:end:step]**. If the end is left out, the slice continues to the end of the string as we've seen before.

```
greeting = "Hello"
print(greeting[1::2])
```

Output:

el

In this final example, you can think of the '-1' as a reverse order argument. The slice begins from position 4, continues to position 1 (not included as it's the ending position), and skips/steps backwards one position at a time:

```
greeting = "Hello"
print(greeting[4:1:-1])
```

Output:

oll

You can print a string in reverse by using [::-1]. Remember that the syntax for an extended slice is [begin: end: step]. By not including a beginning or end position, and specifying a step of -1, the slice will cover the entire string, backwards, so the string will be reversed. You can find out more about extended slices **here**.

Remember that slicing a string does not modify the original string. You can capture a slice from one variable in a separate variable. Try typing the following into the interactive shell:

```
my_string = "Hello world!"
fizz = my_string[0:5]
print(fizz)
print(my_string)
```

Output:

```
Hello world!
```

By slicing and storing the resulting substring in another variable, you can have both the whole string and the substring handy for quick, easy access.

STRING HANDLING

There are various built-in functions in Python that we can use to manipulate strings. Functions are used to save us from having to write monotonous code over and over. Built-in functions are provided as part of Python, meaning that you can just go ahead and use them to do useful things, without having to specify what they need to do in the way you would have to if you were writing your own functions.

Here are a few examples of useful string functions:

• The upper() and lower() functions make a new string with all letters converted to uppercase and lowercase, respectively.

```
a_string = "Hello World"
print(a_string.upper())  # prints out HELLO WORLD
print(a_string.lower())  # prints out hello world
```

• The replace() function will replace any occurrence of a string with another string of your choice. In the example below, every \$ character in the string stored in the variable a_sentence will be replaced with a space character.

```
a_sentence = "Welcome$to$the$world$of$programming"
print(a_sentence.replace("$" , " ")) # prints out Welcome to the world
of programming
```

• The **strip()** function is used to remove a certain character from the start and end of a string value. In the example below, the **strip()** function will remove all the * characters from the start and end of the string value stored in the variable named *str_help*.

```
str_help = "******Please leave me alone*****
print(str_help.strip('*')) # prints out Please leave me alone
```

Most programming languages provide built-in functions to manipulate strings. These usually include functions to concatenate strings, can search from a string, extract substrings from a string, etc. There is more to be learned about strings, and depending on your course, you may revisit this in a later lesson.

ESCAPE CHARACTER

Python uses the backslash (\) as an escape character, employed as a marker character to tell the compiler/interpreter that the next character has some special meaning. The backslash, together with certain other characters, is known as an 'escape sequence'.

Some useful escape sequences are listed below:

- \n Newline this will insert the equivalent of pressing enter to take the insertion point for output to the next line
- **\t** Tab inserts a tab
- \s Space inserts a space

The escape character can also be used if you need to include quotation marks within a string. You can put a backslash (\) in front of a quotation mark so that it doesn't terminate the string. You can also put a backslash in front of another backslash if you need to include a backslash in a string.

Now it's time to put what you've learned into practice.

Instructions

Before you get started, we strongly suggest you use an editor such as VS Code to open all text files (.txt) and Python files (.py).

First, read the accompanying Python example files. These examples should help you understand some simple Python. You may run the examples to see the output. Feel free to also write and run your own example code before doing the practical tasks, to become more comfortable with Python.

Practical Task 1

Follow these steps:

- Create a new Python file in this folder called **strings.py**
- Declare a variable called *hero* that contains the value "\$\$\$Superman\$\$\$"
- Use the string manipulation method **strip()** and print *hero* so that the output is: Superman

Practical Task 2

Follow these steps:

- Create a new Python file in this folder called **replace.py**.
- Save the sentence: "The!quick!brown!fox!jumps!over!the!lazy!dog." as a single string.
 - Reprint this sentence as "The quick brown fox jumps over the lazy dog." using the replace() function to replace every "!" exclamation mark with a blank space.
 - Reprint that sentence as: "THE QUICK BROWN FOX JUMPS OVER
 THE LAZY DOG." using the upper() function
 - Reprint the sentence in reverse.

Thing(s) to look out for:

- Make sure that you have installed and set up all programs correctly. You have set up **Dropbox** correctly if you are reading this, but **Python or your editor** may not be installed correctly.
- 2. If you are not using Windows, please ask an expert code reviewer for alternative instructions.



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