

Functions

What is a Function?

- A *function* is a block of organized, reusable code that is used to perform a single, related action
 - A *function* provides better modularity for your applications and a high degree of code reusing
 - Python provides *built-in functions*
 - These are part of the core language
 - Python also allows you to define your own *user-defined functions*

Built-In Functions

- You've already been using built-in functions!
 - The *print* function to print a string
`print("Hello World!")`
 - The *input* function to get user input
`input("What is your favorite movie?")`
 - The *int* function to cast from one data type to an integer
`int(3.1)`
- There are lots of built-in functions. Here are some others:
 - `float(x)` - casts string or integer *x* to a float
 - `round(float, int)` - rounds *float* to *int* decimal places
 - `max(arg1, arg2, argN)` - gets the maximum value of arguments
 - `min(arg1, arg2, argN)` - gets the minimum value of arguments
 - `len(s)` – gets the length (number of items) of an object *s*

For reference: <https://docs.python.org/3/library/functions.html>



User-Defined Functions

- Functions have conventions
 - Name a function based on what it does
 - Whitespace is important!
 - Function body “code blocks” (groups of statements) have to be indented (4 spaces or tab)
- Sometimes a function takes an input
 - These are called *parameters*
 - When you call (or use) the function, you pass *arguments* to satisfy the *parameters*
- Sometimes a function produces an output
 - This is called the function’s *return* value



User-Defined Functions

- You define a *function* using the *def* keyword, followed by the *function* name and parenthesis

```
def function_name(param1, ..., paramN):  
    statements  
    return
```

- Parenthesis include optional *parameters*, treating them as variables
- Functions optionally *return* a value, which allows us to get the value out of the function after it's done executing.. Whatever follows the *return* keyword will be sent back to the location in your code where the function was called.

User-Defined Functions

- Let's define a function *say_hello*
 - It prints the word "Hello!"
 - It has no *parameters*, which means, there is nothing passed to the function when it is called

```
def say_hello():
    print("Hello!")
```

- Here's how we use the function *say_hello*

```
say_hello()
```



User-Defined Functions

- Let's define a function *say_something_specific*

- It takes one string as a *parameter*
 - It prints that given string

```
def say_something_specific(thing_to_say):  
    print(thing_to_say)
```

- Now let's use the function *say_something_specific*

- When we call it, we pass "Hello there world!" as an *argument*
 - The function will then print the given string

```
say_something_specific("Hello there world!"):
```

User-Defined Functions

- Let's define a function *number_sum*
 - It takes two numbers as *parameters*, separated by a comma
 - It prints and *returns* the sum of those numbers

```
def number_sum(num1, num2):  
    sum = num1 + num2  
    print("The sum is:", sum)  
    return sum
```

- Now let's use the function *number_sum*
 - When we call it, we pass the value of **a** (which is **5**) and the value of **b** (which is **3**) as *arguments*
 - *The function will return* the sum of the given numbers
 - We'll store it in a variable **result** and print it

```
a = 5  
b = 3  
result = number_sum(a, b)  
print(result) #8
```