# **Chapter 5: Python Fun with Functions!**

# Contents

Chapter 5: Python Fun with Functions!	1
DRY	2
Visualize and Debug Programs	2
Learning Outcomes	3
Comments and Docstrings	3
Single Line Docstrings	3
Multiple Line Docstrings	4
Print Docstrings	4
Why Functions?	4
Elements of a Function	5
Function Name	5
Void and Value-Returning Functions	6
Creating Functions	6
Python Program Template with Functions	7
Tutorial 5.1: Message Function (Void Function)	7
Scope and Lifetime	9
Local Variables	9
Global Variables	10
Passing Arguments to Functions	10
Tutorial 5.2: KM to Miles (Single Parameter)	11
Multiple Parameters	12
Tutorial 5.3: YouTube Downloader	13
Tutorial 5.4: Multiply Two Numbers (Multiple Parameters)	15
Value Returning Functions	17
Tutorial 5.5: Purchase Price (Multiple Parameters and Value Returns)	17
F-strings Formatting of a String Literal	19
Default Arguments and Keyword Arguments	19
Functions with Unknown Number of Arguments	21

Returning Strings	22
Modules	22
Creating Modules	24
Tutorial 5.6: Message Module	25
Is It a Module or a Program?	26
Tutorial 5.7: Print Title in utils.py	27
Returning Boolean Values	29
Tutorial 5.8: is_even Module	29
Input Validation with Boolean Functions	32
Built-in Python Functions	32
Type Conversion Functions	34
Math Functions	34
Tutorial 5.9: Calculations with the Math Library	35
Random Numbers	37
Tutorial 5.10: Random Numbers in a Loop	38
Glossary	40
Assignment Submission	41



Red light: No AI

Time required: 120 minutes

### DRY

**D**on't **R**epeat **Y**ourself (**DRY**) is a principle of software engineering aimed at reducing repetition of software patterns. It you are repeating any code, there is probably a better solution.

### **Visualize and Debug Programs**

The website <a href="www.pythontutor.com">www.pythontutor.com</a> helps you create visualizations for the code in all the listings and step through those programs one instruction at a time. As you do that, pay attention to the movements of the red and green arrows on the left, the diagram on the

right, and the printed material at the bottom. This will help you to better understand the behavior of the programs we are working on.

This is a great way to debug your code. You can see the variables change as you step through the program.

www.pythontutor.com

### **Learning Outcomes**

Students will be able to:

- Define the components of a function header
- Define and produce a function body
- Understand and use scope and lifetime
- Understand argument passing and use
- Understand and properly call methods, void and value returning
- Understand and use the proper return syntax
- Understand how to use returned values in your calling code
- Understand how to create and use modules

# **Comments and Docstrings**

A docstring is a string literal that occurs as the first statement in a module, function, class, or method definition. Whenever string literals are present just after the definition of a function, module, class, or method, they are associated with the object as their \_\_\_doc\_\_ attribute. We can later use this attribute to retrieve this docstring. This is a common Python code documentation process.

Docstrings are also a nice-looking way to comment your code.

### Single Line Docstrings

```
"""

We can also use three double quotes.

"""
```

A docstring can use " or "" to begin and end a docstring.

#### **Multiple Line Docstrings**

```
Takes in a number n, returns the square of n
Second line
```

#### **Print Docstrings**

```
def main():
    number = 454
    number_squared = square(number)
    print(f'{number} squared is {number_squared}')
    # Print the doc string
    print(square.__doc__)
def square(n):
    """
        Takes in a number n,
        returns the square of n
    """
    return n**2
main()
```

#### Example run:

```
206116

Takes in a number n, returns the square of n
```

Docstrings can also be used for program headings and pseudocode.

# Why Functions?

Why is it worth the trouble to divide a program into functions? There are several reasons:

- **Clearer Code:** Creating a new function gives you an opportunity to name a group of statements, which makes your program easier to read, understand, and debug.
- **Simpler Code:** Functions can make a program smaller by eliminating repetitive code. Later, if you make a change, you only make it in one place.
- **Easier Debugging:** Dividing a long program into functions allows you to debug the parts one at a time and then assemble them into a working whole.

• **Code Reuse:** Well-designed functions are often useful for many programs. Once you write and debug one, you can reuse it.

### **Elements of a Function**

A function is a named block of reusable code that performs a single, related job. Functions provide better modularity for your application and a high degree of code reusability. As you already know, Python gives you many built-in functions like **print()**, etc. but you can also create your own functions. These functions are called user-defined functions.

To get a function to do its job, you **call** it. The idea is that you do not need to have knowledge about how a function performs its action. You only need to know three things:

- The name of the function
- The parameters it needs (if any)
- The return value of the function (if any)

Syntax for a Python function definition.

```
def name(parameters):
    """optional docstring"""
    print("Do_something")
    optional return [expression]
```

The following program demonstrates the code flow with a user created function being called. Be sure to <u>visualize</u> this code on your own step by step to help your understanding.

```
def simple_function(hello):
    """Prints Hello World!"""
    print("I am a simple function.")
# End function definition

# Call the function
simple_function()
```

#### **Function Name**

Each function has a name. Like a variable name, a function name may consist of letters, digits, and underscores, and cannot start with a digit. Almost all standard Python functions consist only of lower-case letters. A function should express concisely what the function does.

When referring to a function, it is a convention to use the name, and put an opening and closing parenthesis after the name. Functions are always called in code with parentheses.

# **Void and Value-Returning Functions**

**Void function:** does a specific job and then terminates.

**Value returning function**: returns a value back to the point where it was called.

# **Creating Functions**

Functions are defined with the **def** statement. This is called the function header. The function header ends with a colon.

The code after the header is called a **block**. The block of code is indented below the **def** statement. The indentation is important, that tells Python where the function begins and ends.

Here is a simple function that prints Hello.

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

print_hello()
print("1234567")
print_hello()
```

```
Hello!
1234567
Hello!
```

The first two lines define the function. In the last three lines we call the function twice.

One use for functions is if you are using the same code over and over again in various parts of your program, you can make your program shorter and easier to understand by putting the code in a function. For instance, want to print a box of stars like the one below at several points in your program.



Put the code into a function. Whenever you need a box, just call the function rather than typing several lines of redundant code. Here is the function.

```
def draw_box():
    print("*" * 15)
    print("*"," "*11, "*")
    print("*"," "*11, "*")
    print("*" * 15)
```

One benefit of this is that if you decide to change the size of the box, you modify the code in the function. If you had copied and pasted the box-drawing code everywhere you needed it, you would have to change all of them.

### **Python Program Template with Functions**

Instead of typing everything from scratch, you can use this Python Program Template to speed up your development process. Copy and paste it into a new Python program file, save it as the name you wish.

```
Name: program_template_for_functions
Author:
Created:
Purpose:
"""

def main():
    """Main program function starts here"""

"""Other function definitions here"""

"""If a standalone program, call the main function
    Else, use as a module"""
if __name__ == "__main__":
    main()
```

# **Tutorial 5.1: Message Function (Void Function)**

A void function is a function that does something. It does the same thing every time it is called.

Time to create some functions. This program has two functions, **message()** and **main()**. The **main()** function is where the program starts. Many of our programs from this point on will have a **main()** function.

```
1 """
2     Name: message_function.py
3     Author:
4     Created:
5     Purpose: Demonstrate a Simple Function
6 """
```

Program header.

```
9  def main():
10    """Main program function starts here"""
11    print("First message function call.\n")
12
13    # Call the message function
14    message()
15    print("Second message function call.\n")
16
17    # Call the message function again
18    message()
19    print("Exit main function, program ends.")
```

The main program function is defined.

```
def message():
    """Define the message function"""
    print("It is not necessary to change. Survival is not mandatory.")
    print("W. Edwards Deming\n")
```

Define the message function.

```
28 # Call the main function to start the program
29 main()
```

Example run:

```
First message function call.

It is not necessary to change. Survival is not mandatory.
W. Edwards Deming

Second message function call.

It is not necessary to change. Survival is not mandatory.
W. Edwards Deming

Exit main function, program ends.
```

### **Scope and Lifetime**

Scope refers to visibility. When discussing the scope of a variable, it refers to the places in a program where a variable is visible and can be changed. Lifetime refers to how long a variable exists in memory. Lifetime is closely related to scope.

In general, the scope of a variable is the code block in which it is created and all the code blocks that are nested within that code block at a deeper indent level.

#### **Local Variables**

What happens in the function, stays in the function.

Let's say we have two functions like the ones below that each use a variable i:

```
def function1():
    for i in range(10):
        print(i)

def function2():
    i = 100
    function1()
    print(i)
```

A problem that could arise here is that when we call **function1**, we might mess up the value of **i** in **function2**. In a large program it would be a nightmare trying to make sure that we don't repeat variable names in different functions.

Fortunately, we don't have to worry about this. When a variable is defined inside a function, it is local to that function, which means it does not exist outside that function. Each function can define its own variables and not have to worry about if those variable names are used in other functions.

#### **Global Variables**

Sometimes you do want the same variable to be available to multiple functions. Such a variable is called a **global variable**. You must be careful using global variables, especially in larger programs. A few global variables used judiciously are fine in smaller programs. Here is a short example:

```
time_left = 30

def reset():
    global time_left
    time_left = 0

def print_time():
    print(time_left)
```

In this program we have a variable **time\_left** that we would like multiple functions to have access to. If a function wants to change the value of that variable, we need to tell the function that **time\_left** is a global variable. We use a global statement in the function to do this. On the other hand, if we just want to use the value of the global variable, we do not need a global statement.

# **Passing Arguments to Functions**

When we pass values (argument) to functions, we use a local variable called a **parameter**. Quite often you will hear argument and parameter used interchangeably. The **argument** sends, the **parameter** receives. The most important thing is to remember how they work.

argument → parameter

Here is an example of a single argument:

```
# n is the parameter
def print_hello(n):
    print("Hello" * n)
    print()

# 3 is the argument
print_hello(3)
# 5 is the argument
print_hello(5)
times = 2
# times is the argument
```

```
print_hello(times)
```

```
Hello Hello Hello Hello Hello Hello Hello Hello Hello Hello
```

The first time we call the function **print\_hello** with the parameter  $\mathbf{n}$ , we pass 3 to the function and assign it to the local variable  $\mathbf{n}$ .  $\mathbf{n}$  contains the value 3. The function prints **Hello** 3x's.

### **Tutorial 5.2: KM to Miles (Single Parameter)**

Create and test the following Python program that demonstrates functions with parameters. The **calculate\_miles()** function has one parameter. A function can have multiple parameters.

```
Name: kilometers_to_miles.py
Author:
Created:
Purpose: Convert Kilometers to Miles function with 1 argument
"""

# Global constant for conversion
KILOMETERS_TO_MILES = 0.6214
```

Program header and global constant declaration. This constant is available to all parts of the program.

```
def main():
    """Main program function starts here"""

# Get distance in kilometers
kilometers = float(input("Enter the distance in kilometers: "))

# Call calculate_miles with a float argument
calculate_miles(kilometers)
```

Define the main program function. All function calls return here.

```
def calculate_miles(kilometers):
    """The calculate_miles function accepts kilometers as an argument
    converts and prints the equivalent miles.
    """
    # Convert passed in kilometers variable to miles
    miles = kilometers * KILOMETERS_TO_MILES

# Display the conversion results
    print(f"{kilometers:.2f} kilometers is: {miles:.2f} miles.")

main()
```

Define the calculate\_miles function.

The main() function call starts the program.

Example run:

```
Enter the distance in kilometers: 50.25 50.25 kilometers is: 31.23 miles.
```

### **Multiple Parameters**

Functions can have multiple arguments. The **introduction()** function has two arguments: a string and a value. Each are stored in local variables. We then refer to those variables in our function's code. These are called positional arguments, the location is identified by position.

```
def introduction(first_name, last_name):
    print(f"Hello, my name is {first_name} {last_name}")

introduction("Luke", "Skywalker")
introduction("Jesse", "Quick")
introduction("Clark", "Kent")
```

#### Example run:

```
Hello, my name is Luke Skywalker
Hello, my name is Jesse Quick
Hello, my name is Clark Kent
```

The following program defines a function that returns the nth root of a number. The first argument specifies the number for which the root is to be obtained. The second argument specifies which root is to be obtained.

```
11 11 11
    Name: get root.py
    Author:
    Created:
    Purpose: Call a function multiple times
11 11 11
def main():
    """Call the get root function several times"""
    print("square root of 2")
    print(get root(2, 2))
    print("cube root of 27")
   print(get_root(27, 3))
    print("eighth root of 256")
    print(get root(256, 8))
    print("sixteenth root of 65536")
    print(get root(65536, 16))
def get root(number, root):
    """Returns the nth root of a number"""
    the root = number ** (1 / root)
    return the root
# If a standalone program, call the main function
# Else, use as a module
if name == " main ":
   main()
```

### **Tutorial 5.3: YouTube Downloader**

This program uses the **pytube** library to download a YouTube video as an mp4 file.

This program uses a single parameter, the url of the YouTube video along with try except to catch any errors.

Install the **pytube** library. Open a command prompt. Type in the following command.

```
pip install pytube
```

```
1 """
2    Name: youtube_downloader_cli.py
3    Author:
4    Created:
5    Purpose: Download video from YouTube
6    """
7
8    # pip install pytube
9    from pytube import YouTube
```

Program header. Install the pytube library.

Define the main program function.

Define the video\_downloader function with one parameter.

Call the main function.

### How to run the program.

- 1. Copy a YouTube video URL.
- 2. Start the program.
- 3. To paste the YouTube video address → Right Click your mouse.

### Example run:

```
Enter the YouTube link: https://www.youtube.com/shorts/sZI8EWcGXIw
Downloading your Video, please wait.....
"How to Reset your Pelvis" downloaded successfully!!
```

# **Tutorial 5.4: Multiply Two Numbers (Multiple Parameters)**

The following program demonstrates a function with 2 parameters.

```
Name: multiply_two_numbers.py
Author:
Created:
Purpose: A function with 2 parameters

"""

Codiumate: Options | Test this function
def main():
    """Main program function starts here"""
# Get input from user
x = float(input("Please enter a number: "))
y = float(input("Please enter another number: "))
# Call multiply function with 2 arguments
multiply(x, y)
```

Define main function.

```
def multiply(x, y):
    """Define function with 2 arguments
    Multiply 2 numbers, print the results
    """
    # Calculate using passed variables
    result = x * y

# Print results
print(f"{x:,.2f} * {y:,.2f} is: {result:,.2f}")

# Call the main function to start the program
main()
```

Define the multiply function with 2 parameters.

Call the main function to start the program.

Example run:

```
Please enter a number: 2.3
Please enter another number: 345
2.30 * 345.00 is: 793.50
```

### **Value Returning Functions**

A value returning function performs a job and returns a result.

The command **return** in a function ends the processing of the function. Python will continue with the code that comes after the call to the function. You can put one or more values or variables after the return statement. These values are communicated to the program outside the function. If you want to use them outside the function, you can put them into a variable when you assign the call to the function to that variable.

```
def boring_function():

return return 123

x = boring_function
```

Here is a simple function that converts temperatures from Celsius to Fahrenheit.

```
def convert(celsius):
    fahrenheit = ((celsius * 9.0) / 5.0) + 32
    return fahrenheit
print(convert(20))
```

The return statement is used to send the result of a function's calculations back to the caller.

Notice that the function itself does not do any printing. The printing is done outside of the function. That way, we can do math with the result if we wish, as shown below.

```
print(convert(20) + 5)
```

If we had just printed the result in the function instead of returning it, the result would have been printed to the screen and forgotten about, and we would not be able to do anything with it.

# **Tutorial 5.5: Purchase Price (Multiple Parameters and Value Returns)**

Functions can contain any combination and number of parameters and value returns. Create and name this program: **purchase\_price\_with\_functions.py** 

```
Name: purchase_price_with_functions.py
Author:
Created:
Purpose: Calculate total sale with functions

"""

Codiumate: Options | Test this function
def main():
# Function with two return values
purchase_price, quantity = get_input()

# Return function with parameters
total_sale = calculate_total_sale(purchase_price, quantity)

# Void function with parameters
display_sale(purchase_price, quantity, total_sale)
```

Define the main function.

```
def get_input():
    """Get and return purchase price and quantity from the user""
    purchase_price = float(input("Enter the purchase price: "))
    quantity = int(input("Enter the quantity: "))
    # Return two values
    return purchase_price, quantity
```

Define the get input function with two return values.

```
def calculate_total_sale(price: float, quantity: float) -> float:
    """Calculate and return the total sale"""

total_sale = price * quantity
    return total_sale
```

Define the calculate\_total\_sale function with two parameters, one return value. Type hinting is used on the function definition.

### F-strings Formatting of a String Literal

The following line in this tutorial introduces a new concept for fstring formatting, how to format a string literal.

- 1. Surround the string literal with double quotes: "Purchase Price:"
- 2. Add the F-strings formatting curly braces {} and a colon :
   {"Purchase Price:":}
- 3. Add the format specifiers right align > and field width 15.
  {"Purchase Price:":>15}

```
print (f'\n{"Purchase Price:":>15} ${purchase_price:,.2f}')
```

#### Example run:

```
Enter the purchase price: 100
Enter the quantity: 5

Purchase Price: $100.00
Quantity: 5

Total Sale: $500.00
```

# **Default Arguments and Keyword Arguments**

Python does not have function overloading. In other languages, this is using the same function name with different numbers of arguments. When you specify a default value for an argument, that has the same effect.

You can specify a default value for an argument. This makes it optional, and if the caller decides not to use it, then it takes the default value.

You do this by placing an assignment operator and value next to the parameter name, as if it is a regular assignment. When calling the function, you can specify all parameters, or just some of them. In principle the values get passed to the function's parameters from left to right; if you pass fewer values than there are parameters, as long as default values for the remaining parameters are given, the function call gets executed without runtime errors.

Here is an example:

```
def multiple_print(string, n=1)
    print(string * n)
    print()

# Like function overloading in other languages
# Calling the same function with a different number of arguments
multiple_print("Hello ", 5)
multiple_print("Hello ")
```

```
Hello Hello Hello Hello Hello Hello
```

Default arguments need to come at the end of the function definition, after the non-default arguments.

A related concept to default arguments is keyword arguments. Say we have the following function definition:

```
def fancy_print(text, color, background, style, justify):
```

Every time you call this function, you have to remember the correct order of the arguments. Fortunately, Python allows you to name the arguments when calling the function, as shown below:

```
fancy_print(text = "Hi", color = "yellow", background = "black",
style = "bold", justify = "left")
```

When defining the function, it would be a good idea to give defaults. For instance, if most of the time the caller would want left justification, a white background, etc. Using these values as defaults means the caller does not have to specify every single argument every time they call the function.

Here is an example:

```
def fancy_print(text, color = "black", background = "white",
    style = "normal", justify = "left"):
# function code goes here

fancy_print("Hi", style="bold")
fancy_print("Hi", color="yellow", background="black")
fancy_print("Hi")
```

# **Functions with Unknown Number of Arguments**

Python allows functions with an unknown number of arguments. The argument definition uses the \* to indicate that any number of arguments can be sent to the function. The function does have to be written to accommodate an unknown number of arguments.

```
def calculate_total(*args):
    total = 0
    for number in args:
        total += number
    print(total)
# function calls
calculate_total(5, 4, 3, 2, 1)
calculate_total(35, 4, 3)
```

#### Example run:

```
15
42
```

You can combine both specific arguments, and multiple arguments.

```
def the_rest(first, second, third, *args):
    print(f"First: {first}")
    print(f"Second: {second}")
    print(f"Third: {third}")
    print(f"And all the rest... {list(args)}")

the_rest(1, 2, 3, 4, 5)
```

#### Example run:

```
First: 1
Second: 2
Third: 3
And all the rest... [4, 5]
```

```
def sum(*args):
    result = 0
    for i in args:
        result += i
    return(i)

print(sum(1, 3, 5, 6))
return_sum = sum(100, 80, 33)
print(return_sum)
```

### **Returning Strings**

Functions can return strings as well as numbers. Here is a simple input example.

```
def get_name():
    """
    Get and return the user's name as a string.
    """
    # Get users name as a string
    name = input("Enter your name: ")
    name = "Your name is " + name
    # Return the string
    return name

name = get_name()
print(name)
```

#### Example run:

```
Get the user's name with a function.
Enter your name: Bill
Your name is Bill
```

### **Modules**

You have seen how you can reuse code in your program by defining functions once. What if you wanted to reuse functions in other programs that you write? As you might have guessed, the answer is modules.

There are various methods of writing modules, but the simplest way is to create a file with a .py extension that contains functions and variables.

Another method is to write the modules in the native language in which the Python interpreter itself was written.

A module can be imported by another program to make use of its functionality. This is how we can use the Python standard library as well.

We have used import statements in previous programs. These imported modules built into Python. Here are couple of examples of modules we have used before.

The random module is very useful in games.

```
import random
secret_num = random.randint(1, 10)
guess = 0
while guess != secret_num:
    guess = int(input("Guess the secret number: "))
print("finally got it!")
```

The sys module can be used to exit a program.

```
import sys
ans = input("Quit the program? (Press Enter)")
if ans == ""
    sys.exit()
```

If you would like to use functions from more than one module, you can do so by adding multiple import statements:

```
# Using from to import a specific module,
# you don't have to include the random.randint
# . dot notation
from random import randint
import math
for i in range(5):
    print(randint(1, 25))
print(math.pi)
```

#### Example run:

```
12
4
18
22
20
3.141592653589793
```

# **Creating Modules**

Creating a module is simple. You create a Python file, with extension .py, and place functions in it. You can then import this Python file in another Python program (you just use the name of the file without the extension .py; the file should be either in the same folder as the program, or in a standard Python modules location), and access its functions just as you access functions from regular Python modules, i.e., you either import specific functions from the module, or you import the module as a whole, and call its functions by using the <module>.<function>() syntax.

Let's create our first module. Of course, it is Hello World! Let's give this module the filename: **hello.py** 

```
# Define a function
def world():
    print("Hello, World!")
```

If we run this program, nothing will happen since we have not told the program to do anything.

Let's create a second file in the same directory called **hello\_program.py** so that we can import the module we just created, and then call the function. This file needs to be in the same directory so that Python knows where to find the module since it's not a built-in module.

```
# Import hello module
import hello
# Call function
hello.world()
```

Because we are importing a module, we need to call the function by referencing the module name in dot notation.

Example run:

```
Hello, World!
```

Not very impressive, is it? We could have accomplished the same thing with a single program file. Modules will become useful when we start creating larger and more complex programs, or when we want to easily reuse code.

# **Tutorial 5.6: Message Module**

Let's create a more complex module that demonstrates the code going from the main program to the module and back again.

- 1. Create a Python program file named: message\_module.py
- 2. Enter the following code.

```
Name: message_module.py
Author:
Created:
Purpose: A module that demonstrate a module"s lifetime
"""

Codiumate: Options | Test this function
def message():
"""Define the message function"""
print("We are now in the module.")
print("Press Enter to continue . . .")

# Pause the execution until the Enter key is pressed
input()
print("The module is done.")

print("Back to our regular scheduled programming.")
```

Run the program. Notice that when you run this program, there isn't any output. The function is never called in the program.

- 3. Create a Python program file named: message\_program.py
- 4. Enter the following code.

```
Name: message_program.py
Author:
Created:
Purpose: Demonstrate a module"s lifetime and calling a function
"""

# Import the module we created
import message_module

Codiumate: Options | Test this function

def main():
    """ Main program function starts here """

print() # Print a blank line
# Call the message function from the module
message_module.message()

main()

main()
```

### Example run:

```
We are now in the module.

Press Enter to continue . . .

The module is done.

Back to our regular scheduled programming.
```

### Is It a Module or a Program?

The answer is: It doesn't matter. A Python program can be both, it depends on how it is executed.

When examining other people's Python programs, those that contain functions that you might want to import, you often see a construct as shown below:

```
def main():
    # code...
if __name__ == "__main__":
    main()
```

The characters on each side of name and main are two underscores right next to each other. \_\_\_

The function main() contains the core of the program. It may call other functions. The Python file that contains the code can run as a program, or the functions that it contains can be imported into other programs. The construction shown here ensures that the program only executes main() (which is the core program) if the program is run as a separate program, rather than being loaded as a module. If, instead, the program is loaded as a module into another program, only its functions can be accessed. The code for main() is ignored.

### **Tutorial 5.7: Print Title in utils.py**

This function can be used as a function in a program, or a module. It is an easy way to print out a descriptive title for a program. You can substitute characters for the border.

When you run this file directly, it tests the function. When you include it in a program, you can call the functions.

Create a Python file named utils.py

```
Name: utils.py
    Author:
    Created:
    Purpose: Module which contains general utility function
Codiumate: Options | Test this function
def main():
    """main method is used to test the functions"""
    print(title("Print Title Test!"))
Codiumate: Options | Test this function
def title(statement):
    """Takes in a string argument
       returns a string with ascii decorations
    # Get the length of the statement string variable
    text_length = len(statement)
    # Create the title string
    result = ""
    result = result + "+--" + "-" * text_length + "--+\n"
    result = result + "| " + statement + " |\n"
    result = result + "+--" + "-" * text_length + "--+\n"
    return result
# If a standalone program, call the main function
# Else, use as a module
if __name__ == "__main__":
    main()
```

Example run testing the module:

```
+-----+
| Print Title Test! |
+-----
```

How to use the **utils.py** module.

```
Name: utils_main.py
Author:
Created:
Purpose: How to use utils.py

"""
# Import utils.py
import utils

Codiumate: Options | Test this function

def main():
print(utils.title("Print Title Test!"))
print(utils.title("EOL"))

main()
```

### Example run:

```
+-----+
| Print Title Test! |
+-----+
| EOL |
+-----+
```

### **Returning Boolean Values**

A function can return a Boolean value: True or False. Boolean functions are useful for simplifying complex expressions if decision or repetition structures.

# Tutorial 5.8: is\_even Module

Let's create a program that returns a Boolean value to a program. This function can also be imported as a module.

- 1. Create a Python program file named: is\_even\_module.py
- 2. Enter the following code.

```
Name: is_even_module.py
    Author:
    Created:
    Purpose: This can be a module or a program
    is even function returns true or false
Codiumate: Options | Test this function
def main():
    """Main program function starts here"""
    print("Running the is_even_module directly.")
    # Get input from the user
    x = int(input("Enter a whole number: "))
    """Call the is_even function directly with an argument
        The is_even function returns boolean True or False
    if is even(x):
        print(f"{x} is even.")
    else:
        print(f"{x} is odd.")
Codiumate: Options | Test this function
def is_even(num: int) -> int:
    """Return Modulus of 2 indicates even or odd
       Return boolean True or False
    return num % 2 == 0
# If a standalone program, call the main function
if __name__ == "__main__":
    main()
```

#### Example run:

```
Running the is_even_module directly.
Enter a whole number: 3
3 is odd.
```

Notice that the module runs as a program when it is executed directly.

- 1. Create a Python program file named: is\_even\_program.py
- 2. Enter the following code.

```
Name: is even program.py
    Author:
    Created:
    Purpose: Import a module and call function from module
import is even module
Codiumate: Options | Test this function
def main():
    """Main program function starts here"""
    print("This program is calling the is_even function")
    print("from the imported is_even_module.")
    # Get input from the user
    x = int(input("Enter a whole number: "))
    """Call the is even module is een function with an argument
        The is_even function returns boolean True or False
    if is even module.is even(x):
        print(f"{x} is even.")
        print(f"{x} is odd.")
# If a standalone program, call the main function
if __name__ == "__main__":
    main()
```

#### Example run:

```
This program is calling the is_even function from the imported is_even_module.

Enter a whole number: 5
5 is odd.
```

### Input Validation with Boolean Functions

The following code provides a Boolean return value. Instead of catching program exceptions, this function evaluates whether the input fits the range of the data. This is called input validation. This function can be combined with the last input function.

```
def main():
   number = int(input("Please enter a positive number: "))
    # while the is invalid function returns true
    # the loop keeps asking for valid input
   while is invalid(number):
       print("Try again.")
       number = int(input("Please enter a positive number: "))
   print(f"Success! {number} is a positive number. ")
def is invalid ( number ):
   """While this function returns true, the data is invalid"""
   if number < 1:
       status = True
   else:
       status = False
   return status
main()
```

#### Example run:

```
Please enter a positive number: -1
Try again.
Please enter a positive number: 2
Success! 2 is a postive number.
```

# **Built-in Python Functions**

Python provides several important built-in functions we can use without needing to provide the function definition. The creators of Python wrote a set of functions to solve common problems and included them in Python for us to use.

Some functions are called with parameters ("arguments"), which may or may not be mandatory. The parameters are placed between the parentheses that follow the function name. If there are multiple parameters, you place commas between them.

The parameters are the values that the user supplies to the function to work with. For instance, the <code>int()</code> function must be called with one parameter, which is the value that the function will try make an integer representation of. The <code>print()</code> function may be called with any number of parameters (even zero), which it will display, after which it will go to a new line.

In general, a function cannot change parameters. For instance, look at the following code:

```
x = 1.56
print(int(x))
print(x)
```

#### Sample run:

```
1
1.56
```

The **int()** function has not changed the actual value of x; it only told the print() function what the integer value of x is. The reason is that, in general, parameters are "passed by value." This means that the function does not get access to the actual parameters, but it gets copies of the values of the parameters.

The max and min functions give us the largest and smallest values in a list, respectively:

```
>>> max('Hello world')
'w'
>>> min('Hello world')
''
>>>
```

The max function tells us the "largest character" in the string (which turns out to be the letter "w") and the min function shows us the smallest character (which turns out to be a space).

Another very common built-in function is the len function which tells us how many items are in its argument. If the argument to len is a string, it returns the number of characters in the string.

```
>>> len('Hello world')
11
>>>
```

These functions are not limited to looking at strings. They can operate on any set of values.

You should treat the names of built-in functions as reserved words (i.e., avoid using "max" as a variable name).

### **Type Conversion Functions**

Python also provides built-in functions that convert values from one type to another. This can also be called type casting.

The int function takes any value and converts it to an integer, if it can, or it complains otherwise:

```
>>> int('32')
32
>>> int('Hello')
ValueError: invalid literal for int() with base 10: 'Hello'
```

int converts floating-point values to integers, but it doesn't round off; it chops off the fraction part:

```
>>> int(3.99999)
3
>>> int(-2.3)
-2
```

float converts integers and strings to floating-point numbers:

```
>>> float(32)
32.0
>>> float('3.14159')
3.14159
```

**str** converts its argument to a string:

```
>>> str(32)
'32'
>>> str(3.14159)
'3.14159'
```

#### **Math Functions**

Python has a math module that provides most of the familiar mathematical functions. Before we can use the module, we import it:

```
import math
```

This statement creates a module object named math. If you print the module object, you get some information about it:

```
print(math)
<module 'math' (built-in)>
```

The module object contains the functions and variables defined in the module. To access one of the functions, you specify the name of the module and the name of the function, separated by a dot (also known as a period). This format is called dot notation.

```
>>> ratio = signal_power / noise_power
>>> decibels = 10 * math.log10(ratio)
>>> radians = 0.7
>>> height = math.sin(radians)
```

The first example computes the logarithm base 10 of the signal-to-noise ratio. The math module also provides a function called log that computes logarithms base e.

The second example finds the sine of radians. The name of the variable is a hint that sin and the other trigonometric functions (cos, tan, etc.) take arguments in radians. To convert from degrees to radians, divide by 360 and multiply by 2.

```
>>> degrees = 45

>>> radians = degrees / 360.0 * 2 * math.pi

>>> math.sin(radians)

0.7071067811865476

math.pi =
```

The expression math.pi gets the variable pi from the math module. The value of this variable approximates π, accurate to about 15 digits.

If you know your trigonometry, you can check the previous result by comparing it to the square root of two divided by two:

```
>>> math.sqrt(2) / 2.0
0.7071067811865476
```

# **Tutorial 5.9: Calculations with the Math Library**

These functions are builtin into Python.

abs()	One numerical parameter	Returns the positive value of a number
min()	two or more numerical parameters	Returns the smallest of a range of numbers

max()	two or more numerical parameters	Returns the largest of a range of numbers
round()	one numerical parameter	Rounds mathematically, to a whole number. It has an optional second parameter. The second parameter must be an integer, and if it is provided, the function will round the first parameter to the number of decimals specified by the second parameter.
ceil()	One numerical parameter	Rounds the number up to the nearest integer
floor()	One numerical parameter	Rounds a number down to the nearest integer
pow()	has two numerical parameters	Returns the first to the power of the second
sqrt()	one numerical parameter	Returns the square root of a number
pi		Returns the value of pi

Example program showing each type of calculation. Some require the math library, some are built in to the Python standard library.

Create a Python program named **math\_functions.py** 

```
# math library required for pi
import math
# Math functions

x = -2
y = 3
z = 1.27

print(math.pi)

print(dbs(x))
print(min(x, y, z))
print(max(x, y, z))
print(max(x, y, z))
print(math.ceil(z))
print(math.floor(z))
print(pow(x, y))
print(math.sqrt(y))
```

Example program run:

```
3.141592653589793
2
-2
3
1.3
2
1
-8
1.7320508075688772
```

### **Random Numbers**

Given the same inputs, most computer programs generate the same outputs every time, they are said to be deterministic. Determinism is usually a good thing, since we expect the same calculation to yield the same result. For some applications, though, we want the computer to be unpredictable. Games are an obvious example, but there are more.

Making a program truly nondeterministic turns out to be not so easy, but there are ways to make it at least seem nondeterministic. One of them is to use algorithms that generate pseudorandom numbers. Pseudorandom numbers are not truly random because they are generated by a deterministic computation, but just by looking at the numbers it is all but impossible to distinguish them from random.

The random module provides functions that generate pseudorandom numbers.

The function **random()** returns a random float between 0.0 and 1.0 (including 0.0 but not 1.0). Each time you call random, you get the next number in a long series.

To see a sample, run this loop:

```
import random
for i in range(10):
    x = random.random()
    print(x)
```

This program produces the following list of 10 random numbers between 0.0 and up to but not including 1.0.

```
0.11132867921152356
0.5950949227890241
0.04820265884996877
0.841003109276478
0.997914947094958
0.04842330803368111
0.7416295948208405
0.510535245390327
0.27447040171978143
0.028511805472785867
```

The random function is only one of many functions that handle random numbers. The function **randint()** takes the parameters low and high and returns an integer between low and high (including both).

```
From random import randint
for i in range(10):
    x = randint(1, 3)
    print(x)
```

To choose an element from a list at random, you can use choice():

```
import random
# List of three numbers
list = [1, 2, 3]
for i in range(10):
    print(random.choice(list))
```

# **Tutorial 5.10: Random Numbers in a Loop**

The following tutorial demonstrates random integers in a for loop.

```
Name: randint_loop.py
    Author:
    Created:
    Purpose: This program displays five random
    numbers in the range of 1 through 100.
# Import the random module
from random import randint
# Import the sleep function from the time module
from time import sleep
# Range of random numbers
MAX = 100
MIN = 1
# Define the main function
Codiumate: Options | Test this function
def main():
    random_integer = 0
    # Loop 5 times using the count variable 1-5
    for count in range(5):
        # Get a random number, inclusive range
        random_integer = randint(MIN, MAX)
        print(random_integer)
        # Pause for .5 second
        sleep(.5)
# Call the main function
main()
```

Example run:

### **Glossary**

**algorithm** A general process for solving a category of problems.

**argument** A value provided to a function when the function is called. This value is assigned to the corresponding parameter in the function.

**body** The sequence of statements inside a function definition.

**composition** Using an expression as part of a larger expression, or a statement as part of a larger statement.

**deterministic** Pertaining to a program that does the same thing each time it runs, given the same inputs.

**dot notation** The syntax for calling a function in another module by specifying the module name followed by a dot (period) and the function name.

flow of execution The order in which statements are executed during a program run.

fruitful function A function that returns a value.

**function** A named sequence of statements that performs some useful operation. Functions may or may not take arguments and may or may not produce a result.

**function call** A statement that executes a function. It consists of the function name followed by an argument list.

**function definition** A statement that creates a new function, specifying its name, parameters, and the statements it executes.

**function object** A value created by a function definition. The name of the function is a variable that refers to a function object.

header The first line of a function definition.

import statement A statement that reads a module file and creates a module object.

**module object** A value created by an import statement that provides access to the data and code defined in a module.

parameter A name used inside a function to refer to the value passed as an argument.

**pseudorandom** Pertaining to a sequence of numbers that appear to be random but are generated by a deterministic program.

**return value** The result of a function. If a function call is used as an expression, the return value is the value of the expression.

void function A function that does not return a value.

### **Assignment Submission**

- 1. Attach the pseudocode or create a TODO.
- 2. Attach all tutorials and assignments.
- 3. Attach screenshots showing the successful operation of each tutorial program.
- 4. Submit in Blackboard.