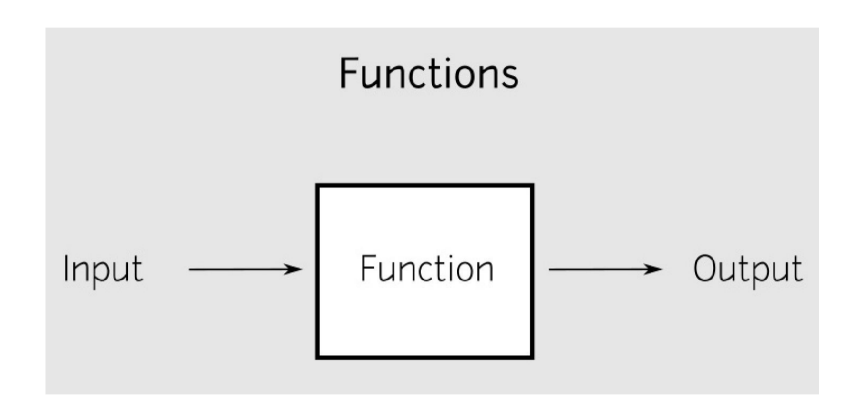


# **Module 5: Functions**

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# Function: The Basics

A function is like a box. It can take input and return output. It can be passed around and reused.

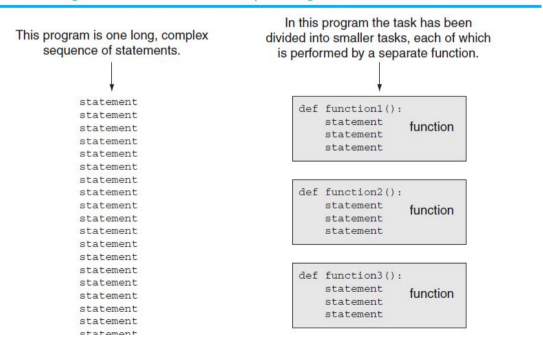




### **Introduction to Functions**

- <u>Function</u>: group of statements within a program that perform as specific task
  - Usually, one task of a large program
    - Functions can be executed in order to perform overall program task
  - Known as divide and conquer approach

Figure 5-1 Using functions to divide and conquer a large task





# Benefits of Modularizing a Program with Functions

- The benefits of using functions include:
  - Simpler code
  - Code reuse
    - write the code once and call it multiple times
  - Better testing and debugging
    - Can test and debug each function individually
  - Faster development
  - Easier facilitation of teamwork
    - Different team members can write different functions



# Defining and Calling a Function

<u>Function definition</u>: specifies what function does

```
def function_name():
    statement
    statement
```

- Function name convention
  - be lowercase
  - have\_an\_underscore\_between\_words
  - not start with numbers
  - not override built-ins
  - not be a keyword



# Example

square function that calculates the square of its argument

```
def square(number):
    """Calculate the square of number."""
    return number ** 2

[2]: square(7)

[2]: 49

[3]: square(2.5)

[3]: 6.25
```

• Calling square with a non-numeric argument like 'hello' causes a TypeError because the exponentiation operator ( \*\* ) works only with numeric values

#### **Defining a Custom Function**

#### M5\_ExampleSqaure.ipynb

- Definition begins with the def keyword, followed by the function name, a set of parentheses and a colon (:).
- By convention function names should begin with a lowercase letter and in multiword names underscores should separate each word.
- Required parentheses contain the function's parameter list.
- Empty parentheses mean no parameters.
- The indented lines after the colon ( ; ) are the function's **block** 
  - Consists of an optional docstring followed by the statements that perform the function's task.

#### Let us try it! Download

Codes\_Module05.zip, upzip

and run

M5\_ExampleSqaure.ipynb

#### Specifying a Custom Function's Docstring

 Style Guide for Python Code: First line in a function's block should be a docstring that briefly explains the function's purpose.

#### Returning a Result to a Function's Caller

Function calls also can be embedded in expressions:

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# Recap: Main Parts of a Function

- the def keyword
- a function name(have\_underscore\_between\_words)
- function parameters between parentheses
- a colon (:)
- indentation
  - docstring logic return statement

```
def square(number):
    """Calculate the square of number."""
    result = number ** 2
    return result
```



# Recap: Function Basics

- You can do two things with a function
  - Define it, with zero or more parameters
  - Call it, and get zero or more results
- Define a function with def

```
def function_name(a, b, c):
    statement
    statement
```

Call a function with parentheses

```
function name(d, e, f)
```

 The same principles apply to any function, including built-in functions.



## Exercise

• Start from M5\_C2F.ipynb and define convert\_to\_F function that converts Celsius to Fahrenheit.



# Exercise (Ans)

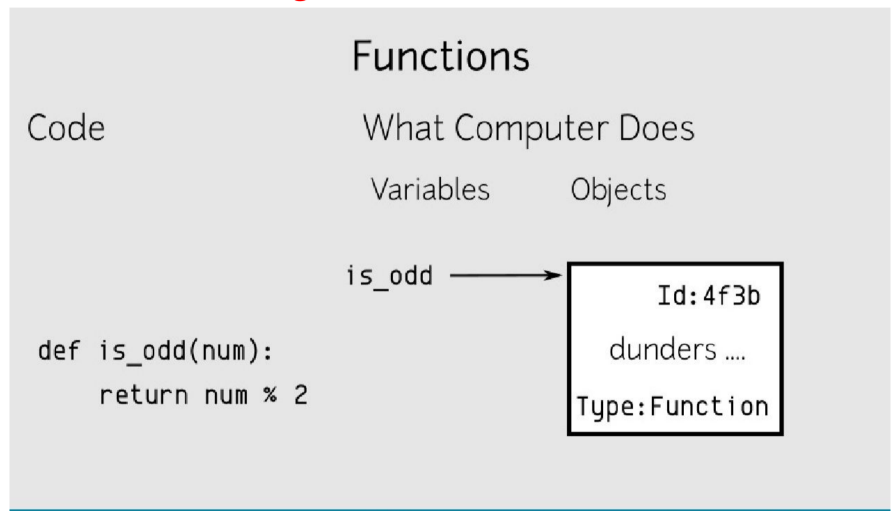
• Start from M5\_C2F.ipynb and define convert\_to\_F function that converts Celsius to Fahrenheit.

```
1 def convert to F(celsius):
      """Convert Celisus to Fahrenheit"""
        fahrenheit = (9 / 5) * celsius + 32
        return fahrenheit
 1 name = input('What is your name:')
 2 print('Hello', name)
 3 celisus = float(input('Please enter temperature in Celsius:'))
 4 print('The temperature in C is', format(celisus,'.2f'))
 5 print('The temperature in F is', format(convert to F(celisus),'.2f'))
What is your name: David
Hello David
Please enter temperature in Celsius: 22.5
The temperature in C is 22.50
The temperature in F is 72.50
 1 convert to F?
Signature: convert to F(celisus)
Docstring: Convert Celisus to Fahrenheit
          ~/Dropbox/Teaching/MSE Computer Programming/Sandbox/<ipython-input-1-3226abb45ae8>
File:
          function
Type:
```



- Concept: creation of a function and function object
- Concept: scope
- Passing multiple arguments

This illustrates the creation of a function. Note that Python creates a new function object, then points a variable to it using the name of the function.



#### A function creates a variable.



# Scope

- Python looks for variables in various places. We call these places scopes.
- When looking for a variable, Python will look in the following locations, in this order:
  - Local scope: variables defined inside of functions.
  - Global scope: variables defined at the global level.
  - Built-in scope: variables predefined in Python.

```
[1]: x = 2 #Global
def scope_demo():
    y = 3
    print('Local:', y)
    print('Global:', x)
    print('Built-in', dir)
[2]: scope_demo()
```

```
Local: 3
Global: 2
Built-in <built-in function dir>
```

## What is the output?

```
[ ]: y = 2 #Global
def scope_demo():
    y = 3
    print('y =', y)

[ ]: scope_demo()
```



# Passing Multiple Arguments

- Argument: piece of data that is sent into a function
- Python allows writing a function that accepts multiple arguments
  - Parameter list replaces single parameter
    - Parameter list items separated by comma
- Arguments are passed by position to corresponding parameters
  - First parameter receives value of first argument, second parameter receives value of second argument, etc.



# Example: Function with Multiple Parameters

M5\_Multiple\_Parameters.ipynb

maximum function that determines and returns the largest of three values.

```
def maximum(value1, value2, value3):
         """Return the maximum of three values."""
         max value = value1
         if value2 > max value:
             max value = value2
         if value3 > max value:
             max_value = value3
         return max_value
     maximum(12, 27, 36)
[2]: 36
     maximum(12.3, 45.6, 9.7)
[3]: 45.6
     maximum('yellow', 'red', 'orange')
     'yellow'
[4]:
```

• We may call maximum with mixed types, such as int s and float s.

```
[5]: maximum(13.5, -3, 7)
```



## Exercise: Function with Multiple Parameters

• Start from M5 SumRange.ipynb and define sum range (start, stop, step) function that returns the sum of a given range. The convention follows three-argument range function

```
[ ]:
 start = int(input('Enter the value to start:'))
     stop = int(input('Enter the value to stop:'))
     step = int(input('Enter the increment:'))
print('The sum from', start, 'to', stop, 'with increment', step, 'is',
           sum_range(start, stop, step))
                                          Enter the value to start: <u>10</u>
```

Enter the value to start: 1

Enter the value to stop: 11

Enter the increment: 1

The sum from 1 to 11 with increment 1 is 55

Enter the value to stop:  $\underline{0}$ 

Enter the increment: -1

The sum from 10 to 0 with increment -1 is 55



# Exercise: Function with Multiple Parameters (Ans)

• Define sum\_range(start, stop, step) function that returns the sum of a given range. The convention follows three-argument range function.

```
def sum_range(start, stop, step):
    """sum from start to stop with step increment"""
    total = 0
    for i in range(start, stop, step):
        total += i
    return total

[]: start = int(input('Enter the value to start:'))
    stop = int(input('Enter the value to stop:'))
    step = int(input('Enter the increment:'))

[]: print('The sum from', start, 'to', stop, 'with increment', step, 'is',
        sum_range(start, stop, step))
```

Enter the value to start:  $\underline{1}$ 

Enter the value to stop: 11

Enter the increment: 1

The sum from 1 to 11 with increment 1 is 55

Enter the value to start: <u>10</u>

Enter the value to stop:  $\underline{0}$ 

Enter the increment: <u>-1</u>

The sum from 10 to 0 with increment -1 is 55



# Parameters: A Deeper Look

- Default parameters
- Keyword arguments
- Arbitrary argument lists

Return: A Deeper Look

- Default Parameters
   You can specify that a parameter has a default value.
  - When calling the function, if you omit the argument for a parameter with a default parameter value, the default value for that parameter is automatically passed.

```
[1]: def rectangle_area(length=2, width=3):
         """Return a rectangle's area."""
         return length * width
```

Specify a default parameter value by following a parameter's name with an = and a value.

```
rectangle area()
[2]: 6
     rectangle_area(10)
[3]:
     30
[3]:
     rectangle_area(10, 5)
```



[4]: 50

# Default Parameters (Cont')

• Default parameters must be declared after non-default parameters.

```
[1]: def rectangle_area(length, width=3):
         """Return a rectangle's area."""
         return length * width
    rectangle area(10, 5)
[2]:
[2]: 50
    rectangle_area(10)
[3]:
[3]: 30
    rectangle area()
                                                Traceback (most recent call last)
     TypeError
     <ipython-input-4-392616f2ec38> in <module>
     ----> 1 rectangle_area()
     TypeError: rectangle_area() missing 1 required positional argument: 'length'
```



# **Keyword Arguments**

 When calling functions, you can use keyword arguments to pass arguments in any order.

```
[ ]: def rectangle_area(length, width):
    """Return a rectangle's area."""
    return length * width
```

- Each keyword argument in a call has the form parametername=value.
- Order of keyword arguments does not matter.

```
[ ]: rectangle_area(width=5, length=10)
```



# **Arbitrary Argument Lists**

# Functions with arbitrary argument lists, such as built-in functions $\min$ and $\max$ , can receive any number of arguments.

- Functions with arbitrary argument lists, such as built-in functions min and max, can receive any number of arguments.
- Function min 's documentation states that min has two required parameters (named arg1 and arg2) and an optional third parameter of the form \*args, indicating that the function can receive any number of additional arguments.
- The \* before the parameter name tells Python to pack any remaining arguments into a tuple that's passed to the args parameter.

#### Defining a Function with an Arbitrary Argument List

average function that can receive any number of arguments.

```
def average(*args):
return sum(args) / len(args)

M5_ArbitraryArg.ipynb
```

• The \*args parameter must be the *rightmost* parameter.

```
[ ]: average(5, 10)
[ ]: average(5, 10, 15)
[ ]: average(5, 10, 15, 20)
```



# Returning Multiple Values

- In Python, a function can return multiple values
  - Specified after the return statement separated by commas
    - Format:

return expression1, expression2, etc.

```
def get_name():
    # Get the user's first and last names.
        first = input('Enter your first name: ')
        last = input('Enter your last name: ')
    # Return both names.
        return first, last

[2]: first_name, last_name = get_name()
    Enter your first name: David Enter your last name: Chen

[3]: print('Hello:', first_name, last_name)
```

When you call such a function in an assignment statement, you need a separate variable on the left side of the = operator to receive each returned value



Hello: David Chen

## Summary

- This module covered:
  - The syntax for defining and calling a function
  - Use of local variables and their scope
  - Behavior of passing multiple arguments to functions