



# Scientific Programming in Python Functions

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#### Content - Part 1





#### Introduction to Functions

- Defining and Calling a Function
- Designing a Program to Use Functions
- Local Variables
- Passing Arguments to Functions
- Global Variables and Global Constants

#### **Introduction to Functions**



- Most programs perform tasks that are large enough to be broken down into several subtasks.
- For this reason, programmers usually break down their programs into small manageable pieces of code known as functions.

**Function**: Group of statements within a program that perform a specific task

#### **Introduction to Functions**



#### Figure 3-1 Using functions to divide and conquer a large task

This program is one long, complex sequence of statements.

statement In this program the task has been divided into smaller tasks, each of which is performed by a separate function.

```
def function1():
    statement
    statement
    statement
```

```
def function2():
    statement
    statement
    statement
```

```
def function3():
    statement
    statement
    statement
```

### Benefits of Modularizing a Program with Functions



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

#### **Defining and Calling a Function**



- Function name should be descriptive of the task carried out by the function
  - Often includes a verb
- Function definition: specifies what a function does

def function\_name():
 statement
 statement

**Function header**: first line of function.

Includes keyword **def** and **function name**, followed by parentheses and colon

Under the function header will appear an **indented** block of statements that belong together as a group

Blank lines that appear in a block are ignored

#### **Defining and Calling a Function**



- Call a function to execute it
  - When a function is called:
    - Interpreter jumps to the function and executes statements in the block
    - Interpreter jumps back to part of program that called the function
      - Known as function return

```
def helloWorld():
    print ('hello world')

helloWorld()
This statement
    calls the
    helloWorld
function and
    causes it to
    execute
```

#### **Defining and Calling a Function**



- It is common for a program to have a main function that is called when the program starts.
- main function: called when the program starts
  - Calls other functions when they are needed

```
def main():
    helloWorld()
    print ("GoodBye")

def helloWorld():
    print ("hello world")
```

Notice that the main function is called first. The main function then calls the helloWorld function.

The interpreter then returns to the main function.

#### **Positioning of Functions**



- The following code will **not work**. It will produce the following error:
  - NameError: name 'main' is not defined
- The interpreter executes the code from top to bottom. The first instruction it encounters is to execute a function called main. However, it has not yet seen or loaded this function.

 Therefore, you should make sure that the function definition is loaded by the interpreter before it is called.

```
main()

def main():
    helloWorld()
    print ("GoodBye")

def helloWorld():
    print ("hello world")
```

#### Task



- Write a program with a main function that then calls a function called squareNumbers.
- The function squareNumbers should ask the user for a number and print out the value of the number squared.

```
def squareNumbers():
    num = int(input("Please enter a number"))
    print (num**2)

def main():
    squareNumbers()

main()
```

#### **Local Variables**



- Local variable: variable that is assigned a value inside a function
  - Belongs to the function in which it was created
    - Only statements inside that function can access it, error will occur if another function tries to access the variable

- Scope: the part of a program in which a variable may be accessed
  - The scope of a local variable is the function in which it is created

#### **Local Variables**



```
def getName ( ) :
     name = input("Enter your name :")
def main():
                                                   Line will cause an
    getName()
                                                  error. The variable
                                                  name is not visible
    print ( name )
                                                 in the method main.
# Call the main function.
main()
```

#### **Local Variables**



Different functions may have local variables with the

#### same name

Each functiondoes not see theother function'slocal variables, sono confusion

```
def main():
    name = 'John'
    print ('hello', name)
    newGreeting()
    print ('hello', name)
```

```
Two separate variables called name. One is local to the main and the other is local to newGreeting.
```

```
def newGreeting():
    name = 'Fred'
    print ('hello', name)

# Call the main function.
main()
```

hello John hello Fred hello John

#### **Passing Arguments to Functions**



- Notice in all the functions we have defined so far, when we call the function we give the function name and a pair of empty brackets.
- However, consider the input function, which we have used extensively.

```
name = input('Please enter your name')
```

Notice when we call the input function we place some data between the open and close brackets. This data is called an argument and is passed to and used by the function we call.

#### **Passing Arguments to Functions**



- Argument: piece of data that is sent into a function
  - Function can use argument in calculations
  - When calling the function, the argument is placed in parentheses following the function name
  - functionName(argument)
- Parameter variable: variable that is assigned the value of an argument when the function is called.
  - The parameter and the argument reference the same value
  - General format:

```
def function name (parameter):
```

Scope of a parameter: the function in which the parameter is used





```
def main():
    value = 5
    show_double(value)

def show_double(number):
    result = number * 2
    print(result)
number
```

In the main function, local variable called *value* is assigned value of 5.

When the show\_double function is called the variable value appears inside the parentheses. This means that value is being passed as an **argument** to the show\_double function

When this statement executes, the show\_double function will be called and the *number* parameter will be assigned the same value as the *value* variable.



#### **Passing Arguments to Functions**

```
def printGreeting(name):
    print ("Hello", name)

def main():
    name = input("Enter name: ")
    printGreeting(name)
```

#### **Passing Multiple Arguments**



- 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.
- In the example on the next slide we write a function that will calculate the area of a rectangle. It will take in two parameters and print out their product.

#### Passing Multiple Arguments (cont'd.)



```
def main():
     length = int(input("Enter length of rectangle"))
     width = int(input("Enter width of rectangle"))
     calculateArea(length, width)
                                                You can think of the process as
                                                  the value of the argument
                                                length being copied and stored
def calculateArea(recLength, recWidth):
                                                  in parameter recLength.
                                                  Value of width is copied to
    print (recLength* recWidth)
                                                        recWidth.
main()
```

#### **Passing Multiple Arguments**



```
def main():
    firstName = input("Enter your first name:")
    lastName = input("Enter your last name:")
    print ("Your name reversed is")
    reverseName(firstName, lastName)
def reverseName(first, last):
    print (last, first)
# Call the main function.
main()
```

#### Mutable and Immutable data types



- In general, data types in Python can be distinguished based on whether objects of the type are mutable or immutable.
- The content of objects of immutable types cannot be changed after they are created.

# Immutable int float str bool range

#### Mutable and Immutable data types



It is important to understand that variables in Python are really just references to objects in memory. If you assign an object to a variable as shown below, this variable num just points to the int object in memory.

If you reassign a variable as we do with num below you create a new int object with the value 12. The variable now points to this (different) object in memory.

```
num = 10
num = 12
```

#### **Making Changes to Parameters**



- Important: Changes made to an immutable data type parameter within the function do not affect the original argument itself
- Changes made to a mutable data type parameter will be reflected in the original argument.



```
def main():
    userAge = 25
    print ('User Age is ', userAge)
    updateAge(userAge)
    print ('User Age is now', userAge)
def updateAge(age):
    age+=1
    print ('Updated Age to ', age)
# Call the main function.
main()
```

The output of the program is:

User Age is 25 Updated Age to 26 User Age is now 25

Notice the change made to the age variable in updateAge has no impact on the value of the userAge variable in main()

#### **Global Variables**



- Global variable: created by assignment statement written outside all the functions
  - Can be accessed by any statement in the program file, including from within a function

```
# Create a global variable.
myValue = 10
# The show-value function prints
# the value of the global variable.
def showValue():
    print (myValue)
# Call the show-value function.
showValue()
```

#### **Global Variables**



 Important: If a function needs to assign a value to the global variable, the global variable must be re-declared within the function

General format: global variable\_name

#### **Global Variables**

```
CIT
```

Program will just print out =10

```
# Create a global variable.
myValue = 10
def main():
    showValue()
    print (myValue)
def showValue():
    myValue = 12
# Call the main function.
main()
```

Notice the myValue variable created in the function showValue is a local variable and not the global variable.

#### **Changing a Global Variable Value**



```
# Create a global variable.
                                                  Program will
myValue = 10
                                                   print out
                                                     = 12
def main():
     showValue()
    print ('= ', myValue)
                                             Change made
def showValue():
                                            here is made to
                                            the local variable
    global myValue
                                               myValue
    myValue = 12
# Call the main function.
main()
```

#### **Content – Part 2**



- Introduction to Value-returning Functions:
- Writing Your Own Value-Returning Functions
- The math Module
- Storing Functions in Modules

#### Introduction to Value-Returning Functions:



- Simple function: group of statements within a program for performing a specific task
  - Call function when you need to perform the task
- Value-returning function: similar to simple function, returns a value
  - A value-returning function is a function that returns a value back to the part of the program that called it.
  - The value that is returned from a function can be used like any other value: it can be assigned to a variable, displayed on the screen, used in a mathematical expression (if it is a number), and so on.

# Standard Library Functions and the import Statement



The Python interpreter has a number of functions built into it that are always available. <a href="https://docs.python.org/3/library/functions.html">https://docs.python.org/3/library/functions.html</a>

		<b>Built-in Functions</b>		
abs()	dict()	help()	min()	setattr()
all()	dir()	hex()	next()	slice()
any()	divmod()	id()	object()	sorted()
ascii()	enumerate()	input()	oct()	staticmethod()
bin()	eval()	int()	open()	str()
bool()	exec()	isinstance()	ord()	sum()
bytearray()	filter()	issubclass()	pow()	super()
bytes()	float()	iter()	print()	tuple()
callable()	format()	len()	property()	type()
chr()	frozenset()	list()	range()	vars()
classmethod()	getattr()	locals()	repr()	zip()
compile()	globals()	map()	reversed()	import()
complex()	hasattr()	max()	round()	
delattr()	hash()	memoryview()	set()	

## Standard Library Functions and the import Statement



- <u>Standard library</u>: library of pre-written functions that comes with Python (<u>https://docs.python.org/3/library/</u>)
  - Library functions perform tasks that programmers commonly need
    - Viewed by programmers as a "black box"

#### Figure 6-1 A library function viewed as a black box



#### **Modules**



- The functions in the standard library are stored in files that are known as modules.
  - For example, functions for performing math operations are stored together in a module, functions for working with files are stored together in another module, and so on.
- In order to call a function that is stored in a module, you have to write an import statement at the top of your program.
- An import statement tells the interpreter the name of the module that contains the function.
- Format: import module\_name

#### **Dot Notation**



If within our program we want to call a method from an imported module we can use dot notation.

 Dot notation: notation for calling a function belonging to a module

Format: module\_name.function\_name()

#### Using the random module



- random module: includes library functions for working with random numbers
- To use these functions we must first import the random module by including an import statement at the top of our class.
  - This statement causes the interpreter to load the contents of the random module into memory.
  - This makes all of the functions in the random module available to your program

import random

#### Using the random module



- The first function we will examine is named randint.
- <u>randint function</u>: generates a random number in the range provided by the arguments
  - Returns the random number to the part of program that called the function
  - Returned integer can be used anywhere that an integer would be used

```
number = random.randint(1, 100)
```

- Notice that two arguments appear inside the parentheses: 1 and 100.
- These arguments tell the function to <u>return</u> an integer random number in the range of 1 through 100.

#### Using the random module



- This method returns a value. We can assign this value to a variable (see below)
- The number that is returned will be assigned to the number variable

```
number = random.randint(1, 100)
```

## **Value Returning Function**



```
surname = input("Please input your surname");
```

#### The math Module



- math module: part of standard library that contains basic functions that are useful for performing mathematical calculations
  - Typically accept one or more values as arguments, perform mathematical operation, and return the result
  - Use of module requires an import math statement

# The math Module (cont'd.)



Table 6-2 Many of the functions in the math module

math Module Function	Description
acos(x)	Returns the arc cosine of x, in radians.
asin(x)	Returns the arc sine of x, in radians.
atan(x)	Returns the arc tangent of x, in radians.
ceil(x)	Returns the smallest integer that is greater than or equal to x.
COS(X)	Returns the cosine of x in radians.
degrees(x)	Assuming x is an angle in radians, the function returns the angle converted to degrees.
exp(x)	Returns ex
floor(x)	Returns the largest integer that is less than or equal to x.
hypot(x, y)	Returns the length of a hypotenuse that extends from $(0, 0)$ to $(x, y)$ .
log(x)	Returns the natural logarithm of x.
log10(x)	Returns the base-10 logarithm of x.
radians(x)	Assuming x is an angle in degrees, the function returns the angle converted to radians.
sin(x)	Returns the sine of x in radians.
sqrt(x)	Returns the square root of x.
tan(x)	Returns the tangent of x in radians.

#### Math Module Example



```
import math
def main():
    a = int(input('Enter the length of side A: '))
    b = int(input('Enter the length of side B: ' ))
    # Calculate the length of the hypotenuse.
    c = math.hypot(a, b)
    # Display the length of the hypotenuse.
    print ('The length of the hypotenuse is ' , c)
main()
```

#### The math Module (cont'd.)



- The math module defines constants pi and e, which are assigned the mathematical values for pi and e
  - Can be used in equations that require these values, to get more accurate results
- Variables must also be called using the dot notation
  - Example:

```
circle_area = math.pi * radius**2
```

### **Writing Your Own Value-Returning Functions**



- We will now look at writing our own value-returning functions in the same way that you write a simple function, with one exception: a value-returning function must have a <u>return</u> statement.
- Here is the general format of a value-returning function definition in Python:

```
def function-name ():
    statement
    statement
    etc.
    return expression
```

### **Writing Value-Returning Methods**



Following is a simple example of a sum method:

```
def main():
    total = sum(12, 3)
    print ("Sum is", total)
def sum(num1 / num2):
   return result
main()
```

#### **Returning Boolean Values**



- Boolean function: returns either True or False
  - Normally used to test a condition such as for decision and repetition structures
    - Common calculations, such as whether a number is even, can be easily repeated by calling a function

#### **Boolean Example**



```
def isEven(number):
     if (number % 2) == 0:
         status = True
    else:
        status = False
    return status
def main():
    number = 122
    answer = isEven(number)
    print ("Is even is ", answer)
main()
```

#### **Boolean Example**



```
def isEven(number):
    if (number % 2) == 0:
         return True
    else:
        return False
def main():
    number = 122
    answer = isEven(number)
    print ('Is even is ', answer)
main()
```

Notice is Even has multiple return statements but only one can ever be executed.

You should make sure that there is no path that allows the function to finish without returning a value.

#### **Boolean Example**



```
def isEven(number):
    return ( (number % 2) == 0 )
```

Notice in this variant the expression inside the brackets evaluates to either True or False and this value is returned.

```
def main():
    number = 122
    answer = isEven(number)
    print ('Is even is ', answer)
main()
```

#### **Returning Multiple Values**



- In Python, a function can return multiple values
  - Specified after the return statement separated by commas
    - Format: return expression1, expression2, etc.
  - 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

```
def getName():
    first = input( 'Enter your first name:' )
    last = input( 'Enter your last name: ' )
    return first, last

def main():
    firstName, lastName = getName()
    print ("First Name: ", firstName, " Second Name: ", lastName)

main()
```

#### **Storing Functions in Modules**



- In large, complex programs, it is important to keep code organized
- Modularization: grouping related functions in modules
  - Makes program easier to understand, test, and maintain
  - Make it easier to reuse code for multiple different programs
- Module is a file that contains Python code
  - Contains function definition but does not contain calls to the functions.
    - Importing programs will call the functions
- Rules for module names:
  - File name should end in .py
  - Cannot be the same as a Python keyword
- Import module using import statement in the normal way

#### **Storing Functions**



Example: Module called <u>rectangle.py</u>

```
def area(width, length):
    return width * length

def perimeter(width, length):
    return 2 * (width + length)
```

# **Storing Functions**



```
import rectangle
def main():
    sideA = 12;
    sideB = 10;
    recArea = rectangle.area(sideA, sideB)
    print (recArea)
main()
```

#### **Programming Task A**



- Write a method that will ask a user for their age and return the value.
- Write another method that takes in a single int parameter and returns true if the int parameter is greater than 18 or false if it is less than 18.
- Using the above methods write a program that will ask a user for their age and will inform the user if they are over 18 or not

#### **Programming Task B**



#### Part A

- Write a program that will generate two random numbers between 1 and 100.
- Write a function that will return the sum of the two numbers.
- Write a function that will ask the user to guess the value and will return the guessed value.
- The program should then print out a message indicating if the user has guessed correctly or not.

#### Part B

 Make this program iterative. Allow the user to continue until they chose to exit.



```
def getAge():
     age = int(input("Please input your age"))
    return age
def validateAge(userAge):
    if(userAge>=18):
        return True
    else:
        return False
def main():
    age = getAge();
    isValidAge = validateAge(age)
    print ('User valid age = ', isValidAge)
main()
```

```
import random
 def main():
    numberA = random.randint(1, 100)
    numberB = random.randint(1, 100)
    result = sum(numberA, numberB)
    guess = askUser(numberA, numberB)
    if (result == guess):
        print ("Correct")
    else:
        print ("Incorrect")
def sum(num1, num2):
    return num1+num2
def askUser(num1, num2):
    guess = int(input("What is the sum of the following numbers: "+str(num1)+" + "+str(num2)))
    return guess
main()
```

```
import random
 def main():
     continueGame = 'y'
    while continueGame == 'y':
         numberA = random.randint(1, 100)
         numberB = random.randint(1, 100)
         result = sum(numberA, numberB)
         guess = askUser(numberA, numberB)
        if (result == guess):
            print ("Correct")
        else:
            print ("Incorrect")
        continueGame = input("Would you like to continue y/n")
def sum(num1, num2):
    return num1+num2
def askUser(num1, num2):
    guess = int(input("What is the sum of the following numbers: "+str(num1)+" + "+str(num2)))
    return quess
main()
```