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1.9 Functions



In Python, **functions** are reusable blocks of code that accept input arguments and return one or more values. As we have seen, a method is a special type of function that is contained within an object. We typically do not refer to methods as "functions," instead reserving the term for functions that are not methods. A function that computes the square root of the sum of the squares of two arguments can be defined as:

```
def root_sum_squared(arg1, arg2):
    sum_squared = arg1**2 + arg2**2
    return sum_squared**(1/2)
```

The syntax requires the block of code following the **def** line to be indented. A block ends where the indent ends. The indent should, by convention, be 4 space characters. The function ends with a **return statement**, which begins with the keyword **return** followed by an expression, the value of which is returned to the caller code. The variable sum_squared is created inside the function, so it is local to the function and cannot be accessed from outside. **Calling** (using) this function could look like

```
root_sum_squared(3, 4)
```

This call returns the value 5.0.

The arguments arg1 and arg2 in the previous example are called **positional arguments** because they are identified in the function call by their position; that is, 3 is identified as arg1 and 4 is identified as arg2 based on their positions in the argument list. There is another type of argument, called a **keyword argument** (sometimes called a "named" argument), that can follow positional arguments and have the syntax <key>=<value>. For instance, we could augment the previous function as follows:

```
def root_sum_squared(arg1, arg2, pre="RSS ="):
    sum_squared = arg1**2 + arg2**2
    rss = sum_squared**(1/2)
    print(pre, rss)
    return rss
```

The pre positional argument is given a default value of "RSS =", and the function now prints the root sum square with pre prepended. Calling this function with

```
sum_squared(4, 6)
```

prints the following to the console:

```
RSS = 7.211102550927978
```

Alternatively, we could pass a value to pre with the call

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```
sum_squared(4, 6, pre="Root sum square =")
which prints
   Root sum square = 7.211102550927978
```

1.10 Branching

There are special statements in all programming languages that allow the programmer to control which portions are to be executed next (or at all); that is, the **control flow**. The primary forms of control flow statements are **branching** and **looping**, and we introduce branching in this section and looping in section 1.11.

1.10.1 Branching with if/elif/else Statements

Branching control flow statements are based on logical conditions that are tested by the statement. The primary branching statements in Python are the if/elif/else statements. For instance, consider the following statements:

```
if x < 0:
    print("negative")
elif x == 0:
    print("zero")
else:
    print("positive")</pre>
```

If x is less than 0, it will print negative; if x is equal to 0, it will print zero, and otherwise (when x is positive) it will print positive. Note that the blocks of code that follow the branching statements must be indented. The elif (i.e., else if) and else statements are optional, and there can be multiple elif statements. Once a condition is met and the corresponding block executed, the rest of the control statements in the block are skipped.

The conditional expression is evaluated to a bool type (class). A boolean object can have one of two possible values, **True** and **False**. If the conditional expression of a branching statement evaluates to **True**, its corresponding block of code is executed. Note that Python will evaluate non-boolean conditional expression value with the built-in bool() function. For instance, if the conditional expression evaluates to a string "foo", it will be evaluated as bool("foo"), which, like all nonempty strings, evaluates to **True**. However, an empty string "" evaluates to **False**.