1.7 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



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

which prints

Root sum square = 7.211102550927978

1.8 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 1.9.

1.8.1 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")
```

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**.

