Because tuples are immutable, there are only two built-in tuple methods, count() and index(). The count() method returns the number of times its argument occurs in the tuple. For instance,

```
t = (-7, 0, 7, -7, 0, 0)
t.count(-7) # => 2
```

The index() method returns the index of the first occurrence of its argument. For instance,

```
t = ("foo", "bar", "baz", "foo", "bar", "baz", "baz")
t.index("baz") # => 2
```

The **range** built-in type is a compact way or representing sequences of integers. A range can be constructed with the range(start, stop, step) constructor function, as in the following examples:

```
list(range(0, 3, 1)) # => [0, 1, 2]
list(range(2, 6, 1)) # => [2, 3, 4, 5]
list(range(0, 3)) # => [0, 1, 2] (step=1 by default)
list(range(3)) # => [0, 1, 2] (start=0 by default)
```

Note that we have wrapped the ranges in list() functions, which converted each range to a list. This was only so we can see the values it represents; alone, an expression like range(0, 3) returns itself. This is why a range is such a compact data point—all that needs to be stored in memory are the start, stop, and step arguments because the intermediate values are implicit.

## 1.6 Dictionaries

The built-in Python **dictionary** class dict is an unordered collection of elements, each of which has a unique **key** and a **value**. A key



Accessing a value requires its key. To access a value in dictionary d with key k, use the syntax d[k]. For example,



```
d = { # It is often useful to break lines at each key-value pair
    "name": "Spiff",
    "age": 33,
    "occupation": "spaceman",
    "enemies": ["Zorgs", "Zargs", "Zogs"]
}
print(f"{d['name']} is a {d['age']} year old"
    f"{d['occupation']} who fights {d['enemies'][0]}.")
```

This returns

Spiff is a 33 year old spaceman who fights Zorgs.

A value v with key k can be added to an existing dictionary d with the syntax d[k] = v. For instance, (Filik et al. 2019)

```
d = {} # Empty dictionary
d["irony"] = "The use of a word to mean its opposite."
d["sarcasm"] = "Irony intended to criticize."
```

Dictionaries are mutable; therefore, we can change their contents, as in the following example:

d = {}
d["age"] = 33 # d is {"age": 33}
d["age"] = 31 # d is {"age": 31}

Dictionaries have several handy methods; these are listed in table 1.7.

Table 1.7. Dictionary instance methods for dictionary instance d and class method for
class dict.

Methods	Descriptions
d.clear()	Clears all items from d
d.copy()	Returns a shallow copy of d
dict.fromkeys(s[, v]	)Returns a new dict with keys from sequence s, each with optional value v
d.get(k)	Returns the value for key k in d
d.items()	Returns a view object of key-value pairs in d
d.keys()	Returns a view object of keys in d
d.pop(k)	Removes and returns the value for key k in d
d.popitem()	Removes and returns the last-inserted key-value pair from d
d.setdefault(k, v)	Returns the value for the key k in d; inserts v if absent
d.update(d_)	Updates d with key-value pairs from another dictionary d_
d.values()	Returns a view object of values in d

Note that most of these methods apply to dictionary instance d, either mutating d or returning something from d. However, the fromkeys() method is called from the class dict because it has nothing to do with an instance. Such methods are

called **class methods**; the other methods we've considered thus far are **instance methods**.

Dictionary **view objects**—returned by items(), keys(), and values()—are dynamically updating objects that change with their dictionary. For instance,

```
d = {"a": 1, "b": 2}
d_keys = d.keys()
print(f"View object before: {d_keys}")
d["c"] = 3
print(f"View object after: {d_keys}")
```

This returns

```
View object before: dict_keys(['a', 'b'])
View object after: dict_keys(['a', 'b', 'c'])
```

View objects can be converted to lists with the list() function, as in list(d\_keys).

## Example 1.4

Write a program that meets the following requirements:

- 1. It defines a list of strings names = ["Mo", "Jo", "Flo"]
- 2. It constructs a dict instance data with keys from the list names
- 3. It creates and populates a sub-dict with the follow properties for each name:
  - a. Mo-year: sophomore, major: Mechanical Engineering, GPA: 3.44
  - b. Jo-year: junior, major: Computer Science, GPA: 3.96
  - c. Flo-year: sophomore, major: Philosophy, GPA: 3.12
- 4. It prints each of the students' name and year
- 5. It replaces Jo's GPA with 3.98 and prints this new value
- 6. It removes the entry for Mo and prints a list of remaining keys in data

The following program meets the given requirements:

```
names = ["Mo", "Jo", "Flo"]
data = dict.fromkeys(names) # => {"Mo": None, "Jo": None, "Flo": None}
#%% Populate Data
data["Mo"] = {}
data["Mo"]["year"] = "sophomore"
data["Mo"]["major"] = "Mechanical Engineering"
data["Mo"]["GPA"] = 3.44
data["Jo"] = {}
data["Jo"]["year"] = "junior"
data["Jo"]["major"] = "Computer Science"
data["Jo"]["GPA"] = 3.96
data["Flo"] = {}
data["Flo"]["year"] = "sophomore"
data["Flo"]["major"] = "Philosophy"
data["Flo"]["GPA"] = 3.12
#%% Data Operations and Printing
print(f"Mo is a {data['Mo']['year']}. "
      f"Jo is a {data['Jo']['year']}. "
      f"Flo is a {data['Flo']['year']}.")
data["Jo"]["GPA"] = 3.98
print(f"Jo's new GPA is {data['Jo']['GPA']}")
data.pop("Mo")
print(f"Names sans Mo: {list(data.keys())}")
```

This prints the following in the console:

Mo is a sophomore. Jo is a junior. Flo is a sophomore. Jo's new GPA is 3.98 Names sans Mo: ['Jo', 'Flo']

## 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

