3.6. EXERCISES 65

16. True or False: All of the following are acceptable arguments for the int () function: 5, 5.0, "5", and "5.0" (these arguments are an int, a float, and two strs, respectively).

- 17. True or False: All of the following are acceptable arguments for the float () function: 5, 5.0, "5", and "5.0".
- 18. True or False: All of the following are acceptable arguments for the eval () function: 5, 5.0, "5", and "5.0".
- 19. True or False: The string "5.0, 6.0" is an acceptable argument for the eval() function but not for the float() function.

ANSWERS: 1) c; 2) b; 3) d, the addition is attempted before conversion to an int; 4) c; 5) d; 6) c; 7) a; 8) b; 9) b; 10) a; 11) a; 12) b; 13) c, cannot add string and integer; 14) a; 15) d; 16) False; 17) True; 18) False, the argument must be a string; 19) True.

3.6 Exercises

1. A commonly used method to provide a rough estimate of the right length of snowboard for a rider is to calculate 88 percent of their height (the actual ideal length really depends on a large number of other factors). Write a program that will help people estimate the length of snowboard they should buy. Obtain the user's height in feet and inches (assume these values will be entered as integers) and display the length of snowboard in centimeters to the user. There are 2.54 centimeters in an inch.

The following demonstrates the proper behavior of the program:

```
Enter your height.
Feet: 5
Inches: 4
Suggested board length: 143.0528 cm
```

2. Newton's Second Law of motion is expressed in the formula $F=m\times a$ where F is force, m is mass, and a is acceleration. Assume that the user knows the mass of an object and the force on that object but wants to obtain the object's acceleration a. Write a program that prompts the user to enter the mass in kilograms (kg) and the force in Newtons (N). The user should enter both values on the same line separated by a comma. Calculate the acceleration using the above formula and display the result to the user.

The following demonstrates the proper behavior of the program:

```
Enter the mass in kg and the force in N: 55.4, 6.094

The acceleration is 0.1100000000000000
```

3. Write a program that calculates how much it costs to run an appliance per year and over a 10 year period. Have the user enter the cost per kilowatt-hour in cents and then the number of kilowatt-hours used per year. Assume the user will be entering floats. Display the cost to the user in dollars (where the fractional part indicates the fraction of a dollar and does not have to be rounded to the nearest penny).

The following demonstrates the proper behavior of the program:

```
Enter the cost per kilowatt-hour in cents: 6.54
Enter the number of kilowatt-hours used per year: 789

The annual cost will be: 51.60060000000001

The cost over 10 years will be: 516.00600000000001
```

4. In the word game Mad Libs, people are asked to provide a part of speech, such as a noun, verb, adverb, or adjective. The supplied words are used to fill in the blanks of a preexisting template or replace the same parts of speech in a preexisting sentence. Although we don't yet have the tools to implement a full Mad Libs game, we can implement code that demonstrates how the game works for a single sentence. Consider this sentence from P. G. Wodehouse:

Jeeves lugged my purple socks out of the drawer as if he were a vegetarian fishing a caterpillar out of his salad.

Write a program that will do the following:

• Print the following template:

```
Jeeves [verb] my [adjective] [noun] out of the [noun] as if he were a vegetarian fishing a [noun] out of his salad.
```

- Prompt the user for a verb, an adjective, and three nouns.
- Print the template with the terms in brackets replaced with the words the user provided.

Use string concatenation (i.e., the combining of strings with the plus sign) as appropriate.

The following demonstrates the proper behavior of this code

```
Jeeves [verb] my [adjective] [noun] out of the [noun] as if
he were a vegetarian fishing a [noun] out of his salad.

Enter a verb: bounced
Enter an adjective: invisible
Enter a noun: parka
Enter a noun: watermelon
Enter a noun: lion

Jeeves bounced my invisible parka out of the watermelon as if
he were a vegetarian fishing a lion out of his salad.
```