## Programming Exercise 4.4

## Division With Whole Numbers

Purpose. Learn how to handle math division when the numerator and denominator are both whole numbers.

## Requirements.

Write averageAge.py as a modification of chapter 3's "Average Age" sample program. The chapter 3 sample program "Average Age" found the average of 19, 21, and 30 to be 23 . Is should be $23^{1} / 3$ instead. Select any one of the variations of the solution to this chapter 3 sample program, and modify it to output the average with two decimal digits (that is, 23.33). Do not solve the problem by using floating point variables to store the three ages. Use this as a starting point:

```
age1 = 19
age2 = 21
age3 = 30
```

averageAge $=$ age1 + age2
averageAge $=$ averageAge + age3
averageAge = averageAge / 3

YOU COMPLETE THIS PART
Program I/O. Input: 3 programmer-specified inputs (three ages as specified above) Output: The average age, rounded to two decimal digits.

## Example.

```
The average of three ages is 23.33.
```

