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. <u>Input</u>: 3 programmer-specified inputs (three ages as specified above) <u>Output</u>: The average age, rounded to two decimal digits.

Example.

The average of three ages is 23.33.