## A Fixed Size Array

**Purpose**. Explore the various code elements of arrays in Python by marking up and changing an existing program. It also further reinforces how console input works -- the subject of a previous chapter -- in order to help you master this programming technique.

**Requirements**. Rewrite the avgFile2.py program from chapter 11, renaming it **fixedSizeArray.py**. Modify it so that the program:

- 1. ...averages 4 integer scores instead of 8.
- 2. ...uses the keyboard (input) for its input instead of a file (fin).
- 3. ...has *prompts* to guide the user input.

Compile and run the program. Submit the source file to the class website for credit.

**Program I/O.** Input: 4 numbers from the console keyboard. Output: The average of the 4 numbers and a count of how many of them are greater than the average.

**Example.** Your program's console I/O should look something like this, with user input in blue:

Enter a number: 64 Enter a number: 94 Enter a number: 94 Enter a number: 94 The average of 4 numbers is 86.5 3 scores are greater than the average.