Programming Exercise 11.5

A Dynamically Sized Array

Purpose. Learn about dynamic arrays, while further reinforcing console input techniques. Learn how to sort numbers stored in an array, low-to-high, and to identify the minimum and maximum values. Learn how to average the numbers stored in an array, while reinforcing what you learned in a previous chapter about functions. And learn how apply Boolean search to the numbers stored in an array, while reinforcing what you learned in a previous chapters about functions, <code>True/False</code> variables, and if-statements.

Requirements. Rewrite the dynamicArray.py program from chapter 11, renaming it dynamicallySizedArray.py. Modify it so that the program:

- 1. ...uses the keyboard (input) for its input instead of a file (fin).
- 2. ...has *prompts* to guide the user for entering size and the values to be stored in the array.
- 3. ...sort the array from low-to-high before printing the values to the screen.
- 4. ...output (with labels) the maximum and minimum values in the array.
- 5. ...prints the average of the values entered, rounded to one digit after the decimal point.
- 6. ...prints if there are any 'A' grades -- that is, if any values are greater than or equal to 90.

Program I/O. <u>Input</u>: a number of scores from the console keyboard, followed by that many whole number scores. <u>Output</u>: An echo of the scores read ordered low-to-high, their max/min/avg values, and whether or not an 'A' grade was entered, all properly labeled.

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

```
How many scores? 4
Enter a number: 96
Enter a number: 94
Enter a number: 64
Enter a number: 92
Sorted: 64 92 94 96
Minimum: 64
Maximum: 96
Average: 86.5
At least one 'A' grade entered
```