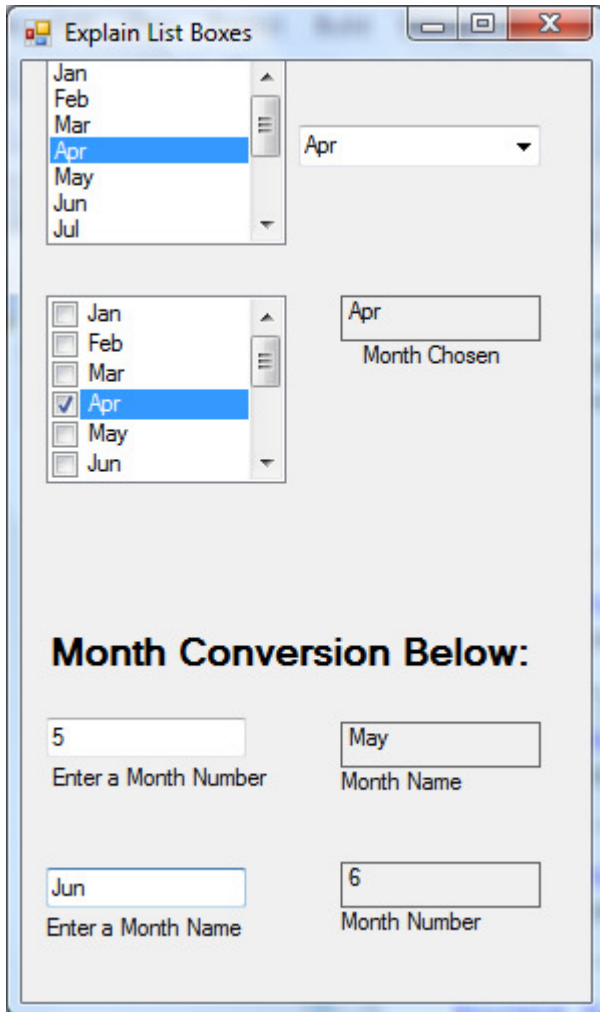


Assignment 6

As I promised, here two smaller programs you can submit while working on Assignment #5. These assignments were explained in class. If you have any questions please email. The due date of assignment 5 has been extended to October 13, 2008.

Assignment 6A – due October 6



The screenshot shows a Windows application window titled "Explain List Boxes". The window contains several UI elements:

- A list box with the following items: Jan, Feb, Mar, Apr (highlighted), May, Jun, Jul.
- A dropdown menu with "Apr" selected.
- A list box with checkboxes next to the same items: Jan, Feb, Mar, Apr (checked and highlighted), May, Jun.
- A text box containing "Apr" with the label "Month Chosen" below it.
- A section titled "Month Conversion Below:" containing two pairs of input fields:
 - A text box with "5" and the label "Enter a Month Number" below it, and a text box with "May" and the label "Month Name" below it.
 - A text box with "Jun" and the label "Enter a Month Name" below it, and a text box with "6" and the label "Month Number" below it.

Assignment 6B – due October 8

Array Grade Program

This Program Calculates Standard Deviation for a set of scores entered.

Enter Scores Separated by space and Press Save to Array Button

99 88 77 66 55 44 88 87 89 86 85 78 79 100 77

Save to Array

- 99
- 88
- 77
- 66
- 55
- 44
- 88
- 87
- 89
- 86

No of Scores Sum Average

Sum of Dev Sq

Std Dev