

Assignment 6 Points: 100. Chapter 17, Exercise 17.8, Page 740**Exhibit A. Student Poll Design View**

Enter an integer result (1 - 10) and press Enter:

inputTextBox Done

View Survey Results

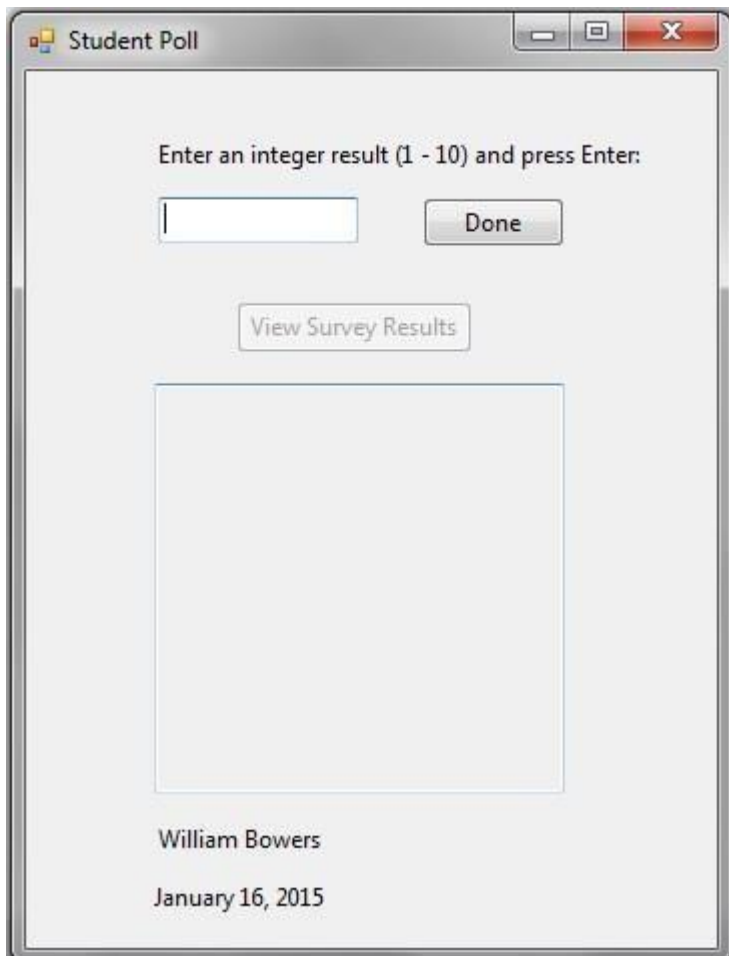
displayTextBox

lblName

lblDateTime

[Continued]

Exhibit B. Student Poll Runtime view with data entry of 2, 4, 6, 8, 10, 1, 3, 5, 7, 9, 10 and pressing the Done button, which also enables the View Survey Results button.



The screenshot shows a Windows application window titled "Student Poll". Inside the window, there is a text prompt "Enter an integer result (1 - 10) and press Enter:" followed by a text input field containing the number "2". To the right of the input field is a "Done" button. Below the input field and button is a "View Survey Results" button. At the bottom of the window, the text "William Bowers" and "January 16, 2015" is displayed. The window has standard Windows window controls (minimize, maximize, close) in the title bar.

[Advertising space available.]

Exhibit C. Runtime view, pressing the View Survey Results button.

Rating	Frequency
1	1
2	1
3	1
4	1
5	1
6	1
7	1
8	1
9	1
10	2

William Bowers
January 16, 2015

Minor modifications to the author's instructions.

1. Concatenate your name with the Student Poll in the title bar.
2. Add a Label to display the current full date on form load, coding
`DateTime now = DateTime.Now;`
`lblDateTime.Text = String.Format("{0:MMMM d, yyyy}",`
`now);`

Submission Requirements

Zip up your full project folder, including all the files in the project. Turn it in through blackboard's drop box.