

CSCI 3327 Visual Basic (Fall 2011)

Assignment #1

Instructor: Dr. Xiang Lian
Due Date: Sept. 12 (Monday), 2011

Write a Program to break down an integer into thousands, hundreds, tens and ones as shown below.

Please submit:

1. Program listing, and
2. The screen captures (as given in the Appendix)

Please submit in a compressed *.zip file.

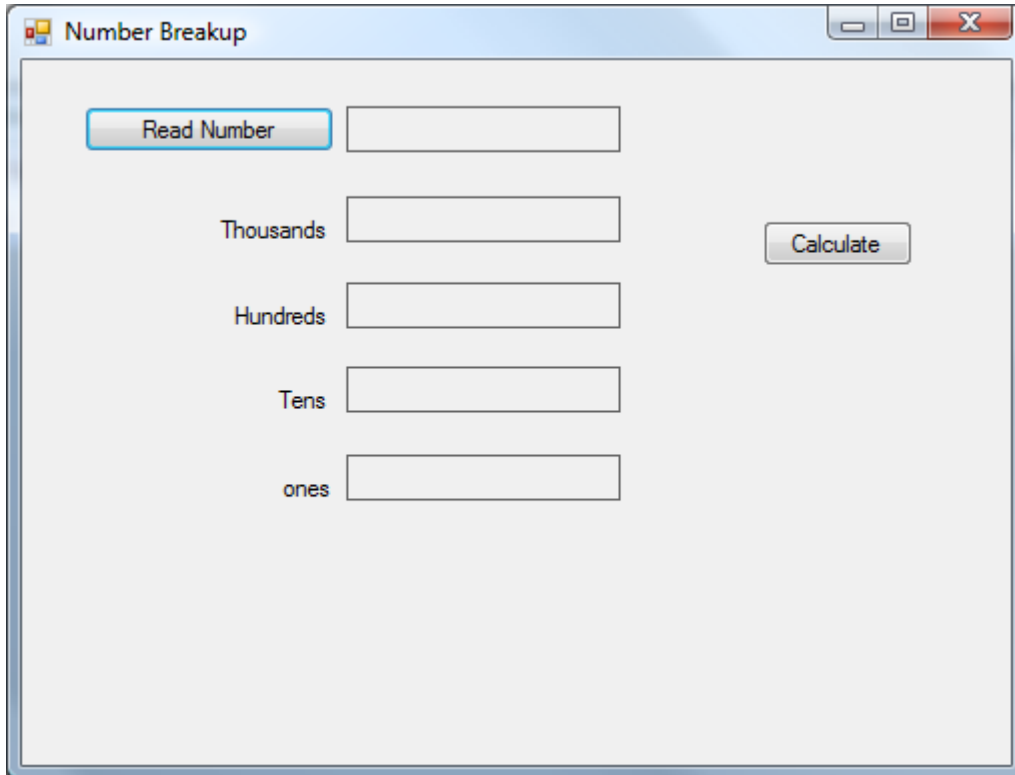
You should follow the 2 guidelines below for this and the subsequent lab assignments.

- Your program should begin with a comment section that would include the following:

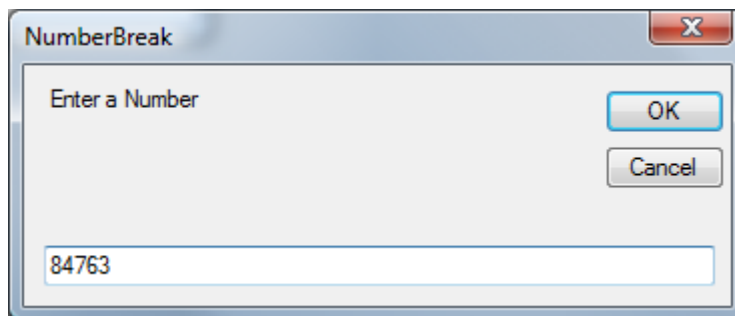
PROGRAMMERS NAME: _____
STUDENT ID: _____
CLASS: _____ ASSIGNMENT #: _____
DATE DUE: _____ DATE TURNED IN: _____

- Send the *.zip file you created to TA (zcjletter@gmail.com). The subject of the email must include the following information:
[CSCI 3327] [Assignment #] [Your Name Here] [Your Student ID Here]

Appendix: Examples of Screen Captures



The screenshot shows a window titled "Number Breakup". It contains a "Read Number" button followed by an empty text input field. Below this, there are four rows of labels and input fields: "Thousands", "Hundreds", "Tens", and "ones", each with an empty text input field. To the right of these fields is a "Calculate" button.



The screenshot shows a dialog box titled "NumberBreak". It has a close button (X) in the top right corner. The main area contains the text "Enter a Number" and two buttons: "OK" and "Cancel". At the bottom, there is a text input field containing the number "84763".

Number Breakup

Read Number 84763

Thousands

Hundreds

Tens

ones

Calculate

Number Breakup

Read Number 84763

Thousands 84

Hundreds 7

Tens 6

ones 3

Calculate