Mr. Bellavia

EXERCISE 05 - TRY-CATCH-STATEMENTS & BOOLEAN VARIABLES

**Before submission, make a copy of your 'Program.cs' file for each question and then rename each file to the following:

File Names:

11100101011101

last_name_first name_U2_E05_1.cs

last name first name U2 E05 2.cs

Note: Along with last name and first name, make sure the end of the filename (i.e., before the .cs) has the unit number, exercise number, and question number. For example:

smith john U1 E03 2.cs

- 1. Redo question 1 from the last exercise using a try-catch for each integer input (i.e., if a user enters text instead of a number, then your program should catch the exception). Make use of a Boolean variable so that your program knows that it should continue or not based on if the last integer entered was valid.
- 2. Redo question 2 from the last exercise in a similar manner (i.e., using a try-catch and a Boolean variable to handle any exceptions that may occur from the user input).