**Input File:** Prob01.in.txt

**Output:** Your output needs to be directed to stdout (i.e., using Console.WriteLine())

**Introduction**

In this exercise you will simply sort a list of integers.

**Program Input**

The file Prob04.in.txt will contain a comma delimited list of integers, one set per line. You should sort each line of the input file separately.

**Example Input:**

1,5,8,6,7,4,8,5,23,45,85,15476,3548,1,5,2,457

5,4,75,6

8,7,5,987,4815,6873,548,3651536,53

**Program Output**

Your program should print out each line of numbers from least to greatest separated by commas with no spaces.

**Example Output:**

1,1,2,4,5,5,5,6,7,8,8,23,45,85,457,3548,15476

4,5,6,75

5,7,8,53,548,987,4815,6873,3651536