## Minimum Element Challenge

- Write a method called readIntegers, that reads a comma delimited list of numbers, entered by the user from the console, and then returns an array, containing those numbers that were entered.
- Next, write a method called findMin, that takes the array as an argument, and returns
  the minimum value found in that array.

## Minimum Element Challenge

- In the main method
  - Call the method readIntegers, to get the array of integers from the user, and print these out, using a method found in java.util.Arrays.
  - Next, call the findMin method, passing the array, returned from the call to the readIntegers method.
  - Print the minimum element in the array, which should be returned from the findMin method.
- A tip here. Assume that the user will only enter numbers so you don't need to do any validation for the console input.

