1. In FirstArrayExample.java:
   * Change the size of the array to 10.
   * Store some values in the last two elements of this enlarged array.
   * Run the program and verify everything is as expected.
2. In RandomValues.java:
   * Change printPairsWithSum() so that it is not permitted to use the same element of the array twice when computing the sum. That is, the desired sum must be computed from two distinct elements of the array.