Program Description:

Write a program called **SwagNArrays** where the main method asks the user to enter an array of 10 integers. Your method then calls each of the three methods described below and prints out the results of the two methods which return values.

**printReverse** - a **void** method that prints out the array in reverse of the way it was entered all on one line separated by commas (see sample output below)

**computeTotal** - an **int** method that returns an int which is the total of all the numbers in the array.

**getLargest** - an **int** method that returns the largest value in the array.

Sample output:

Enter a number: 22
Enter a number: 34
Enter a number: 21
Enter a number: 35
Enter a number: 12
Enter a number: 4
Enter a number: 2
Enter a number: 3
Enter a number: 99
Enter a number: 81
Here are your numbers in reverse: 81, 99, 3, 2, 4, 12, 35, 21, 34, 22
The numbers total up to 311
The highest number is 99