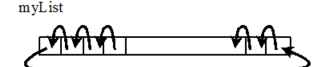
Write a complete program with a perform() method to do the following steps:

- 1. Creating an ArrayList with type of Integer called myList.
- 2. Adding 10 random values between 0 and 10 by using Math.random(), printing the ArrayList
- 3. Summing all elements, print the result
- 4. Finding the largest element, print the result
- 5. Shifting elements, printing the ArrayList



## Sample run:

run:
3 8 0 0 5 3 0 6 5 1
Sum is: 31
Max is: 8
8 0 0 5 3 0 6 5 1 3
BUILD SUCCESSFUL (total time: 0 seconds)