**ArrayListProbs test cases**

Using the following object:

ArrayListProbs a = new ArrayListProbs();

Test cases:

//no test case for makeListAndPrint(), the contents of the ArrayList will be random

System.out.println(a.**minToFront**(new ArrayList<Integer>(Arrays.asList(2, 4, -5, 3))));

System.out.println(a.**addOne**(new ArrayList<Integer>(Arrays.asList(1, 2, 3, 4))));

System.out.println(a.**removeDupes**(new ArrayList<String>(Arrays.asList("to", "to", "be", "be", "be", "or"))));

System.out.println(a.**swapPairs**(new ArrayList<Integer>(Arrays.asList(1, 2, 3, 4))));

System.out.println(a.**removeLenN**(new ArrayList<String>(Arrays.asList("wow", "hello", "world", "omg")), 3));

System.out.println(a.**dumbestPerson**(new ArrayList<Person>(Arrays.asList(new Person("Rita", 150), new Person("Ron", 100), new Person("Ronda", 120)))));

System.out.println(a.**highestPricedBook**(new ArrayList<Book>(Arrays.asList(new Book("Book 1", "Author 1", 12.99), new Book("Book 2", "Author 2", 15.99), new Book("Book 3", "Author 3", 9.99)))).toString());

System.out.println(a.**banBook**(new ArrayList<Book>(Arrays.asList(new Book("Book 1", "Author 1", 12.99), new Book("Book 2", "Author 2", 15.99), new Book("Book 3", "Author 3", 9.99))), new Book("Book 1", "Author 1", 12.99)));

Bookstore store = new Bookstore();

store.addBook(new Book("Book 1", "Author 1", 12.99)); store.addBook(new Book("Book 2", "Author 2", 15.99));

store.addBook(new Book("Book 3", "Author 3", 9.99));

System.out.println(a.**bookstoreValue**(store));

Your output should be as follows:

//an ArrayList filled with random values

[-5, 2, 4, -5, 3]

[2, 3, 4, 5]

[to, be, or]

[2, 1, 4, 3]

[hello, world]

1

Book 2, by Author 2. Cost $15.99

[Book 2, by Author 2. Cost $15.99, Book 3, by Author 3. Cost $9.99]

38.97