

Using the **ArrayList class (text section 7.7)**, write a class named AListApp which:

1. Fills an array with 25 randomly generated integers (0-25). Output this array. (5 points)
2. Have the program then add 5 additional prime numbers. Output this array. (5 points)
3. Have the code remove the 1st and last elements. Output this array(5 points)
4. Reverse the order of the elements. Out this array. (5 points)

Print out the input / output and code for the AListApp class.

Attach this sheet as a cover sheet to your submission.

Due Thursday before trip to CSU. Bring to my room before you leave.