

Array List - Programming

Directions: Complete the following tasks below. Upload the 2 programs to GitHub.

1. Create an Array List of Strings called emperorCast that contains the elements: {Kuzco, Pacha, Yzma, Kronk}. Use any method from the Array List class (add(), clear(), remove(), set(), etc) to modify the list to read: {Kuzco, Yzma, Chaca, Tipo, Kronk, Bucky, Pacha}. There are many ways this can be done. Try to do it with efficiency and the least amount of lines of code. Print your original list and the modified list. Name your file emperorsNewGrove.java
2. Create an Array List of Integers called numsRandom. This list needs to contains at least 10 elements, and you need to populate the list using Math.random and a for loop. Print your random list. Finally, use a loop to reassign all of the elements in your list to 0. Print the modified list. Name your file randomZeros.java

***When using a for loop, make sure to use size()