

1. MyArrayList needs these variables:
 - a. An integer that stores the length of the array
 - b. An array of T(representing generic type)
2. MyLinkedList class needs these variables:
 - a. A Node type that stores the first node in the list
 - b. A Node type that stores the last node in the list
 - c. A int type that is initialized to 0 in the constructor that represents the size of the linked list

The singly-linked list has 2 cases for add. In one instance there will be no beginning node as the first node is initialized. In this case the begin and end variable should point to the initialized Node. Otherwise if there is already a node at begin then initialize the next node in the list that the end variable will point to after linking to the rest of the list.