Write a Linked list program in Java by creating two list one for studentid and other for studentname. The studentid and studentname is declared as array. Declare the size of Array and give the values of studentno and studentname. Declare two LinkedList one for Studentno and another for studentname. Use the addFirst and addLast method to insert in front and at the end. Now try to show the size of the array and the value inserted.

HINT:
Creating LinkedList For Studentno and studentname

```java
LinkedList<Integer> Studentno = new LinkedList<Integer>();
LinkedList<String> studentname = new LinkedList<String>();
```

Add the List:

```java
Studentno.add(studentno1[i]); // adding value thru array
studentname.add(studentname[i]); // adding name thru array
```

Add First and Last in studentno & name

```java
Studentno.addFirst(); // To add in front
Studentno.addLast(); // To add in last
```

Output:

Student id: 1 2 3 4 5
Student name: A B C D E
Linked list size: 5
Adding data at 1st location:
Student id: 0 1 2 3 4 5
Student name: F A B C D E
Linked list size: 6
Adding data at last location:
Student id: 0 1 2 3 4 5 6
Student name: F A B C D E G
Linked list size: 7