* Arrays
  + Lower level
  + Fixed in size, specified in its creation
    - int [] arr = new int []
  + Use indexing
  + NO need for methods:
    - arr[i] = 23; //Put 23 in slot i in the list
* ArrayLists
  + Enhanced arrays
  + Expands automatically
    - Initial size given is 100 slots, but it expands automatically when surpassing this number of slots
  + Use method calls
  + ArrayList<data\_type>list = new ArrayList<data\_type>();
    - ArrayList<Integer>list = new ArrayList<Integer>();

Commands for ArrayList (using methods)

* + list.add(23); //add 23 to the end of the list
  + list.set(i , 23); // put 23 into slot i in the list
  + System.out.println(arr[2]); //prints the data in the 2nd slot in the array