



**MACQUARIE**  
University

*Department of Computing*

**COMP125 Fundamentals of Computer Science**  
**Workshop - ArrayLists 1**

## Learning outcomes

By the end of this session, you will have learnt the basics about containers and `ArrayList` class.

## Questions

1. Why do we need classes that hold collections when we already have arrays? Give three reasons.
2. An `ArrayList` is a resizable collection of objects. If you don't parameterise an `ArrayList`, it can hold a variety of objects. That is, each item of the `ArrayList` can be of a different class.

A parameter-less `ArrayList` is created as -

```
1 ArrayList list = new ArrayList();
```

where `list` is the `ArrayList` object.

You can parameterize an `ArrayList` so that it stores objects of a specific class. A parameterized `ArrayList` is created as -

```
1 ArrayList<ClassType> list = new ArrayList();
```

where `list` is the `ArrayList` object.

For example,

```
1 ArrayList<String> list = new ArrayList();
```

can only hold String objects.

A subset of methods (the important ones) applicable to an ArrayList object is given below -

- `int size()`: returns the number of items in the list
- `Object get(int index)`: returns the Object at the specified index, if any; and null otherwise.
- `add(Object obj)`: adds the specified Object to the end of the list and returns true, if it can; and false otherwise.
- `add(int idx, Object obj)`: adds the specified Object at given index. Shifts all items at index idx onwards to the right.
- `contains(Object obj)`: returns true if the specified exists, and false otherwise.
- `indexOf(Object obj)`: returns the index of the specified Object if it exists, and -1 otherwise.
- `remove(Object obj)`: removes the specified Object to the list and returns true, if it can; and false otherwise.
- `set(int index, Object obj)`: updates the item at given index to the object passed. Returns the item that the new object has replaced.

Write a piece of code that performs the following operations in the given order -

- a. Create an ArrayList list to hold String objects
- b. Add "hello" to list
- c. Add "this" to list
- d. Add "is" to list
- e. Add "your" to list
- f. Add "captain" to list
- g. Add "speaking" to list
- h. Remove the 5th item (at index 4) from list
- i. Insert "brother" at index 4 in list.
- j. Change the 6th item (at index 5) to "talking"
- k. Display the number of items in list
- l. Display all items of the list
- m. Display each item in list on a separate line.
- n. Store in a variable loc the index where "brother" is found in the list, and display it.
- o. Display the first character of each item of the list
- p. Create a String consisting of the first characters of each item. For example, if the items are "this", "is", "fun", your String should be "tif"
- q. Count the number of items that begin with an 't' or 'T'
- r. Count the number of items that are more than 3 characters long
- s. Create an arraylist of items that are more than 3 characters long and display it
- t. Create a char array consisting of the last characters of each item. For example, if the items are "this", "is", "fun", your array should be {'s', 's', 'n'}
- u. Replace each item by their uppercase version, that is capitalize all Strings

3. Following is an incomplete class definition for a custom-built array-based list. Complete the method `removeFirst`. Details provided as javadoc method header comment.

```
1 public class MyArrayList {
2     private double[] data;
3     private int nItems;
4     ...
5     /**
6      * remove first item in the list, if any and
7      * return it from the method
8      *
9      * return null if list is empty
10    */
11    public Double removeFirst() {
12        //to be completed
13    }
14 }
```

4. Add a method `product` that when passed an `ArrayList` of `Double` objects, returns the product of all items in the `ArrayList`. The method should return 0 if the list is null or empty.

```
1 public static double product(ArrayList <Double> list)
```

5. Add a method `sumPositive` that when passed an `ArrayList` of `Integer` objects, returns the sum of all positive values in the `ArrayList`. The method should return 0 if the list is null or empty.

```
1 public static int sumPositive(ArrayList <Integer> list)
```

6. Add a method `count` that when passed an `ArrayList<Integer> list` and an `Integer target`, returns the number of times `target` exists in list.

```
1 public static int count(ArrayList<Integer> list, Integer target)
```

7. Write a method that when passed an `ArrayList` of characters, returns an array containing the characters of the `ArrayList`. For example, if the `ArrayList` passed is `['v', 'e', 'n', 'd', 'e', 't', 't', 'a']`, the array returned should be `{'v', 'e', 'n', 'd', 'e', 't', 't', 'a'}`. You may NOT use built-in methods to convert an `ArrayList` to an array.
8. Complete the method `squared` that when passed an `ArrayList<Integer> list`, squares all items of list. So if the list that is passed is `[3, 1, 7]`, after the method executes, it becomes `[9, 1, 49]`.

Hint 1: the method on `ArrayList` that you'll need are,

- `size()`
- `get(int index)`
- `set(int index, int value)`

```
1 public static void squared(ArrayList<Integer> list)
```

9. **(Challenging)** Write a method that when passed an arraylist of arraylists of integers, returns an arraylist containing items that are exclusive to each list. For example, if the list passed is `[[8, 1, 4, 2, 4, 2, 1], [6, 4, 9, 8, 8, 8], [5, 3, 8, 8, 5, 6]]`, the method should return an `ArrayList` containing `[1, 2, 2, 1, 9, 5, 3, 5]`
10. Discuss the time complexities of following operations on an arraylist (best and worst cases).
- a. inserting item at an arbitrary position
  - b. removing item from an arbitrary position
  - c. accessing item at an arbitrary position