

Faculty of Science and Engineering

COMP125 Fundamentals of Computer Science Workshop Week 10

Learning outcomes

By the end of this session, you will have learnt about containers and arraylists.

Questions

1. An ArrayList is a resizable set 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 -

```
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 -

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

where list is the ArrayList object.

For example,

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

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 of 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
- 1. 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

Solution:

```
ArrayList < String > list = new ArrayList < String > ();
   list.add("hello");
   list.add("this");
3
   list.add("is");
   list.add("your");
  list.add("captain");
   list.add("speaking");
   list.remove(4);
   list.add(4, brother);
  list.set(5, "talking");
  System.out.println(list.size());
   System.out.println(list);
13
   for(int i=0; i<list.size(); i++)
       System.out.println(list.get(i));
  int loc = list.indexOf("done");
15
   for(int i=0; i<list.size(); i++)
           System.out.println("item_"+(i+1)+":_"+list.get(i));
17
18
   System.out.println();
19
   for(int i=0; i<list.size(); i++)
20
            System.out.println("First_character_of_item_"+(i+1)+":_"+list.get(i).charAt
21
               (0));
   System.out.println();
23
   int count = 0;
24
  for(int i=0; i<list.size(); i++)
25
           if(list.get(i).substring(0, 1).equalsIgnoreCase("a"))
26
                    count++;
27
   System.out.println(count+"_items_begin_with_'a'");
28
30
   count = 0;
   for(int i=0; i<list.size(); i++)</pre>
31
32
           if(list.get(i).length() > 3)
33
                    count++:
   System.out.print(count+"_items_are_longer_than_3_characters:_");
35
   LinkedList < String > longOnes = new LinkedList < String > ();
36
37
   for(int i=0; i<list.size(); i++)
           if(list.get(i).length() > 3)
38
39
                    longOnes.add(list.get(i));
   System.out.println(longOnes);
40
41
   String firstChars = "";
42
43
  for(int i=0; i<list.size(); i++)
44
           firstChars+=list.get(i).charAt(0);
   System.out.println("String_of_first_characters:_"+firstChars);
45
   String lastChars = "";
47
   for (int i=0; i<list.size(); i++)</pre>
48
49
           lastChars+=list.get(i).charAt(list.get(i).length()-1);
   System.out.println("String_of_last_characters:_"+lastChars);
50
  for(int i=0; i<list.size(); i++)
52
           list.set(i, list.get(i).toUpperCase());
53
   System.out.println("Capitalized_list:_"+list);
```

2. (Assessed task) 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.

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

```
Solution:

| public static double product(ArrayList <Double> list) {
| if(list == null || list.size() == 0)
```

```
return 0;
double result = 1;
for(Double item: list)
result*=item;
return result;
}
```

3. (Assessed task) 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.

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

4. (Assessed Task) Add a method count that when passed an ArrayList<Integer> list and an Integer target, returns the number of times target exists in list.

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

5. (Voluntary assessed task) 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.

```
Solution:

public static char[] toArray(ArrayList <Character > list) {
    if(list == null)
        return null;
    char[] result = new char[list.size()];
    int i = 0;
    for(Character item: list) {
        result[i] = item;
    }
}
```

6. (Voluntary assessed task) 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)

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

7. (Challenging - Voluntary assessed task)

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]

```
Solution:
   public static ArrayList<Integer> exclusiveItems(ArrayList<ArrayList<Integer>>
       megaList) {
          ArrayList < Integer > result = new ArrayList < Integer > ();
           for(int i=0; i < megaList.size(); i++) {</pre>
                  for(Integer item: megaList.get(i)) {
                          boolean dup = false;
5
                          if(i != k && megaList.get(k).contains(item)) {
                                         dup = true;
10
                          if(!dup)
11
                                 result.add(item);
12
13
14
           return result;
15
16
```