

# COMP 1020

## Lab 8

### MATERIAL COVERED

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- ArrayLists

#### Notes:

- The three exercises are independent – they can be done in any order.
- Only one of the three exercises is required.
- Try to complete as many as you can.



## Basic ArrayList operations

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Most of the basic **ArrayList** operations: **size**, **add**, **remove**, **get**, and **indexOf**, are used in this problem. Generic **ArrayLists** (not **ArrayList<Type>**) will be used in all of the exercises in this lab.

Begin with the file **TemplateLab8Bronze.java**. Complete the method

**ArrayList extractDuplicates(ArrayList a1, ArrayList a2)**

which will look for elements that appear in *both* **a1** and **a2**. When one is found, it should be removed from *both* **a1** and **a2**. You can assume that neither list will contain a value more than once. An **ArrayList** containing all of the elements that were *removed* should be returned as the result of the method.

The output printed by the main method should be:

```
a1 is [45, 12, 98, 34, 6, 42]
a2 is [6, 81, 36, 12, 77, 42]
removed elements: [42, 6, 12]
a1 is now [45, 98, 34]
a2 is now [81, 36, 77]
```

#### Notes:

1. When you're going through all of the elements of a list, but you're shrinking the list at the same time, unexpected things may happen. Write the loop very carefully. You can't just use the usual **for** loop.
2. If you use **get( )** to obtain an element from **a1** or **a2**, its type will be **Object**.



## Shut up and deal, I'm losing.

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1. An **ArrayList** is a good way to store a deck of cards (or a partial deck, or a hand). Begin with the file **TemplateLab8Silver.java** and then complete the three small methods whose headers appear at the bottom of the file.

2. Complete the method `ArrayList makeDeck(int numCards)` which should return a new `ArrayList` containing the numbers from `0` to `numCards-1`. (These numbers will have type `Integer`, not `int`, but since the two are interchangeable it will make no real difference.)
3. Complete the method `void shuffle(ArrayList deck)` which will rearrange the elements of `deck` into a random order. The usual technique is: Choose a random card position from `0` to `deck.size()-1`. Delete the card in that position and put it in position `0` instead. From now on, leave that card alone. Choose a random card position from `1` to `deck.size()-1`. Delete the card in that position. Put it in position `1`. And so on for positions `2..deck.size()-2`. (There's no need to select a random card to go into position `deck.size()-1` because there's only one card left at that point anyway.)
4. Complete the method `ArrayList[] deal(ArrayList deck, int numHands, int numCards)` which will deal the indicated number of hands, with the indicated number of cards in each hand, from the top of the deck. The cards that are dealt should be *removed* from the deck. It should return an array of `ArrayLists`, where each `ArrayList` contains the cards in one hand. It should deal in the normal way, with consecutive cards going into different hands, in a circular manner, as shown in the example below.
5. When the main method is run, it should produce random output similar to the following. A small deck of only 20 cards is used to keep the output small.  
 The new deck is [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19]  
 The shuffled deck is [11, 14, 19, 2, 17, 1, 7, 9, 6, 8, 10, 3, 12, 16, 4, 15, 13, 5, 0, 18]  
 How many hands should be dealt? 3  
 How many cards in each hand? 4  
 The hands are:  
 Hand 0: [11, 2, 7, 8]  
 Hand 1: [14, 17, 9, 10]  
 Hand 2: [19, 1, 6, 3]  
 The remaining deck: [12, 16, 4, 15, 13, 5, 0, 18]



## Nested ArrayLists

The elements in an `ArrayList` may be any type of `Object`, including other `ArrayLists`. Such “nested lists” are very powerful and flexible, and in fact there are entire languages built around this idea.

1. Begin with the file `TemplateLab8Gold.java`. Take a look at the `main` method, and run the program and look at the output. This program creates `ArrayLists` nested inside other `ArrayLists`, to a depth of 4 levels.
2. Complete the method `ArrayList flatten(ArrayList a)` at the bottom of the file. This method should accept an `ArrayList a`, which may contain other `ArrayLists` inside it, nested to any depth. It should create and return a new `ArrayList` which is a “flattened” version of the original, which still contains all the data that was present in the original, in the same order, but with the nesting removed (essentially, the `[]` should disappear). See the sample output below.
3. The correct output from the `main` method, once `flatten` is working, is:  
 The nested ArrayList is: [23, [19, 46], Hello, [45.5, World, [11, 22, [33]]]]  
 The flattened ArrayList is: [23, 19, 46, Hello, 45.5, World, 11, 22, 33]
4. Note: If `a1` and `a2` are both `ArrayList` objects, then `a1.addAll(a2)` will add all of the elements of `a2` to the end of `a1` (a concatenation operation like `+` for Strings). That would be useful here.