

# **INFO1113**

# Week 4 Tutorial

### **Collections and memory**

### **Collections**

Java has a comprehensive collection library, being able to fit many different requirements for your application. These collections allow us to organise and, store data efficiently and improve readability. You may have encountered the data structure type ArrayList already. List types store data sequentially and each element is ordered from 0 to N-1. To access elements in a list, Java allows access of elements through indexing, similarly to Arrays.

ArrayList is similar to the list data structure in python. We can append, insert, set and retrieve elements from the list. One of the main advantages over Array is that it will automatically resize and proves an easier method for handling unknown number of input.

### **ArrayList**

ArrayList, as the name infers, contains an array that is resized once the capacity has been reached. This object allows storage of . ArrayList allows storage of String, Integer and even ArrayList. However you cannot store primitive type objects.

Simple Example:

```
ArrayList<String> list = new ArrayList<String>();
list.add("String 1");
list.add("Second String");

for(int i = 0; i < list.size(); i++) {
    System.out.println(list.get(i));
}</pre>
```

Refer to the ArrayList documentation.

### **Question 1: Logger**

You are to write a program that will log all the lines that a user has written and store them in a List. Once no input has been provided, the program should output each line to the user.

**Extension:** Expand your program to create a new Log when the user inputs END LOG in their program. If no input is given, the final output should specify the different log entries.

## **Question 2: My types!**

The java compiler will notify that you if you are performing an Unchecked or unsafe operation. Discuss with your peers the implications of an unchecked or unsafe operation.

After the discussion, **test** yourself by inspecting the code below and specify which a code segments may perform an unchecked operation.

#### Code 1:

```
ArrayList<String> list = new ArrayList<String>();
list.add("Hello There!");

Code 2:

ArrayList list = new ArrayList();
list.add("Hello There!");

Code 3:

ArrayList list = new ArrayList<String>();
list.add("Hello There!");
```

### **Maps**

Map data structures, as inferred by their name allow data to *map* another set of data. Each entry within the data structure has a *key* that maps to a *value*. These are commonly referred to as Key-Value pairs.

In the following example we have HashMap that maps String objects to Integer objects.

```
Map<String, Integer> map = new HashMap<String, Integer>();
```

A critical difference between list types and map types are that the keys in a map are unique, as in you cannot have two keys that evaluate to be equivalent.

For example, we are able to create an entry with the key "Five" and associated it with the value 5.

```
map.put("Five", new Integer(5));
```

### **Question 3: Character occurrence**

Write a program which allow user to keep entering strings. The program will update and dispaly the cumulative occurence of each character in all previous strings user input. User can press ctrl + d in the terminal to terminate the program.

You should use a HashMap to store relavent data.

```
Please input a string: Hello {e=1, o=1, l=2, H=1}
Please input a string: Haha
{e=1, a=2, o=1, l=2, H=2, h=1}
Please input a
```

## **Question 4: Colour word to colour object**

Create a program which will associate a String to a Colour object. The keys should represent the colour as an english word while the value must contain Red-Green-Blue integer values.

```
Blue -> 0, 0, 255
```

Use a HashMap to store each entry. Some colours to work with:

• Red: 255, 0, 0

• Purple: 120, 0, 200

• Grass Green: 0, 150, 50

• Brown: 150, 100, 50

**Extension:** Implement an add () method to colour which will produce a new colour from the addition two colour objects. (Each colour channel value must not exceed 255).

## **Question 5: Building your own arraylist**

We can build our own data structures and are not limited to what the java standard library provides. Sometimes we may want a data structure which is tuned to our scenario. In this question we will be building our own ArrayList data structure called DynamicArray.

```
public class DynamicArray {
        private int[] array;
        private long size;
        private long capacity;
        public DynamicArray()
        /**
         * Oparam index gets the value from a specific index
         * @return element stored at index
        public int get(int index)
         * Sets an element at a specified index
         * @param element to be stored at index
         * @param index index which element will be stored
         */
        public void set(int element, int index)
        /**
         * Adds an element at the end of the list
         * @param element to be stored at size
        public void add(int element)
        /**
         * @param index Removes an element from a specific index
         * @return element returns the element that has been removed
         */
        public int remove(int index)
}
```

**Extension:** We will be visiting generics later in the semester but you can implement a more generic collection

## Question 6: Assessed Task: Online Task 3 and Assignment 1

Remember you are required to complete a Online Task and an assignment within the due date. Go to EdStem for this unit and click on Assessment to find out the task and the due date. This is a marked task.