Objective(s):

- 1. to review java Collection
- 2. a glance at array vs linked list performance difference.

In this course, your working directory (relative to your current working directory would be

- .\solutions\xxx which xxx contains required files
- .\Labs which contains driver class (main class)

### Task1:

Combine lis1a and lis1b contents to lis1c, i.e. the data in lis1a and lis1b is unchanged.

### Task2:

Passing a collection to a collection constructor (in this case lis2b) activates copy-constructor.

Complete the code to display "shallow" to the screen if the copy-constructor results in shallow copy.

```
public static void task2() { // shallow copy matter
   System.out.println("--task2---");
   ArrayList<StringBuilder> lis2a = new ArrayList<>(
                            Arrays.asList(
                             new StringBuilder("Lily"),
                             new StringBuilder( "Daisy")));
   ArrayList<StringBuilder> lis2b = new ArrayList<>(lis2a);
   lis2b.add(new StringBuilder("30"));
   // System.out.println(lis2b);
   // System.out.println(lis2a); // lis2a is unchanged
   StringBuilder sb = lis2a.get(0);
   sb.append("mySuffix");
   // Does lis2b.get(0) object change? Or it is not
       //affected. Check it yourself.
   // complete the task by display "shallow copy"
       //if lis2b first element is affected.
   /* your code */
```

### Task3:

Remove all lis3's elements but the first one.

### Task 4:

Looking at task1() code, you should expect that flowers and dogs are supposed to contain only distinct elements because they both a set.

Create Dog.java and (enum) Breed.java in solutions.code1 to complete the task.

Remark:

Dog constructor is Dog{Breed b, int weight}

```
public static void task4() {
  System.out.println("--task4---");
 ArrayList<String> lis4a = new ArrayList<>(
             Arrays.asList("Lily", "Daisy", "Tulip", "Daisy"));
 HashSet<String> flowers = new HashSet<>(lis4a);
 for (String ele : flowers) {
      System.out.print(ele + " ");
  } System.out.println();
 ArrayList<Dog> lis4b = new ArrayList<>(Arrays.asList(
                         new Dog(Breed.pomeranian,1200),
                         new Dog(Breed.beagle, 2300),
                         new Dog(Breed.jack, 1440),
                         new Dog(Breed.beagle,2300)));
 HashSet<Dog> dogs = new HashSet<>(lis4b);
 for (Dog ele : dogs) {
      System.out.print(ele + " ");
 System.out.println();
```

# Task 5:

Complete task5() such that it displays the frequency of dogs' breed.

```
static void task5() {
  System.out.println("--task5---");
  ArrayList<Dog> lis5 = new ArrayList<>(Arrays.asList(
                         new Dog(Breed.pomeranian,1200),
                         new Dog(Breed.beagle, 2300),
                         new Dog(Breed.jack, 1440),
                         new Dog(Breed.beagle,2300)));
 HashMap<Breed,Integer> map = new HashMap<>();
 /* your code */
 for (Entry<Breed, Integer> ele : map.entrySet()) {
    System.out.println(ele.getKey()
                          + "\t" + ele.getValue());
  }
}
```

### Task 6:

Given a list of dogs. Find the number of distinct dogs.

Complete task6().

```
static voidetask6() {
  System.out.println("-task6---");
  System.out.print("The number of unique element is ");
  ArrayList<Dog> lis6 = new ArrayList<>(Arrays.asList(
                         new Dog(Breed.pomeranian,1200),
                         new Dog(Breed.beagle, 2300),
                         new Dog(Breed.jack, 1440),
                         new Dog(Breed.beagle,2300)));
  /* your code */
}
```

### Task 7:

Create lis, llis, and arr (of ArrayList, LinkedList and array) as specified. (Though it is not required for this task but we just want the data to look randomized, therefore shuffle the lis's content before applying it to llis and arr.) You are to collect access time for at the beginning, at 25%, 50% and 75% of its position. Write the output of task3() Solutions Index is at 0 ArrayList takes 8 LinkedList takes 10 Array takes 3 Index is at 2500 takes 4 ArrayList LinkedList takes 4648 Array takes 2 Index is at 5000 ArrayList takes 0 LinkedList takes 9413 Array takes 0

Index is at 7500

Array takes 0

takes 0

takes 4630

ArrayList

LinkedList

```
static int N = 10_000;
static Integer [] arr = new Integer [N];
static int num_iter = 100_000 * 10;
static ArrayList<Integer> lis = new ArrayList<>();
static LinkedList<Integer> llis;
static {
 for (int i = 0; i < N; i++) {
      lis.add(i);
 Collections.shuffle(lis);
 lis.toArray(arr);
 llis = new LinkedList<>(lis);
static void demo arrayList(int idx) {
 int value;
 long start = System.currentTimeMillis();
 for (int iter = 0; iter < num_iter; iter++) {</pre>
      value = lis.get(idx);
 long time = (System.currentTimeMillis() - start);
 System.out.println("ArrayList \ttakes " + time);
static void demo_linkedList(int idx) {
    /* your code */
}
static void demo_array(int idx) {
    /* your code */
}
static void task3() {
        // accessing 0, 25%, 50% and 75%
    for (int index = 0; index < arr.length;</pre>
                           index += arr.length/4) {
        System.out.println("Index is at " + index);
        demo arrayList(index);
        demo_linkedList(index);
        demo array(index);
    }
}
```

## Task 8:

Answer the following questions.

8.1 How should we explain the different time used for accessing the mid element of the lis, llis, and arr.

In lis and are, to check the accessing time for the mid element, we can check immediately and it will be 0(1).

But for linked list, it linked like ItII, so we need to check from the start if we want to check the mid element and it will be O(n).

8.2 why accessing the position (3/4)<sup>th</sup> of the data is faster than accessing the mid element in llis.

Some doubly linkedlist can be access form head or tail. So accessing the position (3/4)th of the data is faster.

**Submission:** (rename your work to) Dog\_XXYYYY.java, Lab1\_XXYYYY.java where XX is your first 2 digit of your student id and YYYY is its last four digits. And this pdf.

Due date: TBA