

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.

```
public static void task1() { // combine two ArrayList
    System.out.println("--task1--");
    ArrayList<String> lis1a = new
        ArrayList<>(Arrays.asList("Lily", "Daisy"));
    ArrayList<String> lis1b = new
        ArrayList<>(Arrays.asList("Tulip", "Daisy"));
    ArrayList<String> lis1c;
    /* your code */
    System.out.println(lis1c);
    System.out.println(lis1a);
}
```

### 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.

```
public static void task3() {
    System.out.println("--task3---");
    List<String> lis3 = new ArrayList<>(
        Arrays.asList("Lily", "Daisy", "Tulip", "Daisy"));
    /* your code */
    System.out.println(lis3); // Lily
}
```

**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 void task6() {
    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()

```
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++) {
        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;
        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.

8.2 why accessing the position  $(3/4)^{\text{th}}$  of the data is faster than accessing the mid element in llis.

**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