## Objective(s):

- a. To understand java's Arrays, Collections.sort() and Comparator.comparing()
- b. To demonstrate java's generic concept
- c. To practice implementing simple sorting algorithm.

Given SillyLuckyNumber.java (think of it as Student.java).

**Task 1:** The Arrays class contains various methods for manipulating arrays, including sorting.

```
static void ex0() {
   System.out.println("-ex0---");
   int [] arr = {7, 3, 1, 9, 6, 8, 4, 2, 5};
   println(Arrays.toString(arr));
   Arrays.sort(arr);
   println(Arrays.toString(arr));
}
```

For non-primitive types like SillyluckyNumber, simply tell java what is the definition for putting them in the order. (Think of arranging students ascending order on their ids.

This can be achieved by allocating a Comparator object

specifying the sort criteria (see commented of anonymous class code).

```
package code5;
public class SillyLuckyNumber {
  private String breed;
  private int luckyNumber;
  private int threeDigit; // 0 to 999
  public SillyLuckyNumber(String s) {
    breed = s;
    for (int i = 0; i < breed.length(); i++)
       luckyNumber += breed.charAt(i);
    threeDigit = luckyNumber % 1000;
  // getters
  @Override
  public String toString() {
    return "<<"+ breed + " "
     + luckyNumber + " " + threeDigit+">>";
  public void setBreed(String b) {
    breed = b;
```

```
static void demo1() {
 println("-demo1---");
 SillyLuckyNumber [] arr = {
         new SillyLuckyNumber("Terrier"), new SillyLuckyNumber("Jack"),
          new SillyLuckyNumber("Pom"), new SillyLuckyNumber("Beagle")
 println(Arrays.toString(arr));
 // Comparator<SillyLuckyNumber> engine = new Comparator<>() {
 //
       @Override
 //
      public int compare(SillyLuckyNumber o1, SillyLuckyNumber o2) {
 //
             return Integer.compare(o1.getLuckyNumer(), o2.getLuckyNumer());
 //
         }
 Comparator<SillyLuckyNumber> engine = //your code (sort by luckyNumber)
 Arrays.sort(arr, engine);
 println(Arrays.toString(arr));
```

Instruction: fill in the lambda expression code for implementing engine.

**Task 2:** java Collections also contains .sort() which takes a collection object and comparator as its parameters. In addition, new java syntax allows programmer to implicitly allocate a comparator by in the form of Comparator.comparing(method reference).

Instruction: fill in the code for sorting list by luckyNumber ascendingly.

**Task 3:** Because an arraylist is an object belonged to Collection class, it also contains .sort() method. In addition (Though this task is not on the objectives list), java's collections' always perform a shallow copy when creating copy of an existing collection as shown by .sublist() method.

Instruction: write void setBreed(String b) method.

**Task 4:** One may create a java class accepting type T. (This could be the shortest explanation of generic feature.) With java, one way to achieve this is to create an array of Object. And cast it

when accessing it.
(@SuppressWarnings("unche cked") would tell java compiler not to worry about casting.

For simplicity, we'll add an item of T to arr like a queue. We'll also need set(int i, T instance) to put instance in to cell j<sup>th</sup>.

In order to be able to perform a comparison-based sorting, MyArrDemo should be able to swap its 2 cells content.

Instruction: write

void swap(int i, int j)

```
package code;
public class MyArrDemo<T> {
  public final int MAX SIZE = 9;
  private int size = 0;
  private Object [] arr = new Object[MAX SIZE];
  public void add(T instance) {
    arr[size++] = instance;
  public void set(int i, T instance) {
    arr[i] = instance;
  public T get(int i) {
    @SuppressWarnings("unchecked")
    final T element = (T)arr[i];
    return element;
  public void swap(int i, int j) {
    // your code
  public int currentSize() {
    return size;
  @Override
  public String toString() {
    StringBuffer sb = new StringBuffer();
    sb.append("My snapshot looks like this -> ");
    for (int i = 0; i < size; i++)
        sb.append(arr[i] + ",");
    return sb.toString();
  }
```

## Task 5: create void selectionSort(MyArrDemo<SillyLuckyNumber> arr).

```
static void demo5() {
    System.out.println("-demo5----");
    MyArrDemo<SillyLuckyNumber> arr = new MyArrDemo<>();
        arr.add(new SillyLuckyNumber("Terrier"));
        arr.add(new SillyLuckyNumber("Jack"));
        arr.add(new SillyLuckyNumber("Pom"));
        arr.add(new SillyLuckyNumber("Beagle"));
        arr.add(new SillyLuckyNumber("Cocker Spaniel"));
        arr.add(new SillyLuckyNumber("Basenji"));
        System.out.println(arr);
        // selectionSort(arr);
        // System.out.println(arr);
}
```

Submission: this pdf

Due date: TBA