

## Training Plan - Advanced

#### Topics to be covered

Collections in Java How Collections are more flexible than Arrays ArrayLists & Sets

Comparing Objects
Sorting Collections – Comparable, Comparator, Lambdas

Maps for storing Key-Value pair Maps where Value is an object

## Storing multiple data of same type

Arrays are good for storing homogeneous data. But they have a few major limitations:

- 1. Their size has to be declared during initialization
- 2. They cannot change size once declared
- 3. You cannot add or remove an element from middle of an array in general. The workaround is a very heavy option
- 4. The way to access an element is through index which could be buggy and prone to errors

To overcome such limitations, Java has come up with extensive collections framework:

- 1. ArrayList similar to Array, but with loads of flexibility
- 2. HashSet similar to ArrayList but does not allow duplicates
- 3. HashMap Stores Objects in Key value pairs for easier search and maintenance.

#### Array List – Flexibility to add, remove elements

```
String[] names = { "Akash", "Charlie", "Beena", "David", "Frank", "Sameer", "Rahul" };
// How to add entries from an existing Array
List<String> nameList = new ArrayList<>();
nameList.addAll(Arrays.asList(names));
// Add one more element into ArrayList
nameList.add("Prithvi");
// remove one element
nameList.remove("Akash");
System.out.println("Contents : " + nameList + " Size : " + nameList.size());
// Add multiple new elements
nameList.addAll(Arrays.asList(names));
System.out.println("Contents: " + nameList + " Size: " + nameList.size());
// Remove element at specific position
nameList.remove(7);
System.out.println("[DUPLICATE REMOVAL] : Contents : " + nameList + " Size : " + nameList.size());
```

## Array List – removing multiple items

```
// Find and remove the duplicates from the Array
List<String> uniqueValues = new ArrayList<>();
List<String> duplicateValues = new ArrayList<>();
for (String name : nameList) {
    if (uniqueValues.contains(name)) {
        duplicateValues.add(name);
    } else {
        uniqueValues.add(name);
System.out.println("Unique Names : " + uniqueValues);
System.out.println("Duplicate Entries : " + duplicateValues);
// removing multiple elements in one shot
List<String> filteredNames = uniqueValues;
filteredNames.removeAll(duplicateValues);
```

## Array Lists – Filtering and Looping

```
// Looping constructs
System.out.println("\n======== U S I N G F O R L O O P =======\n");
List<String> namesContainingI = new ArrayList<>();
for (String name : nameList) {
   if (name.contains("i")) {
       namesContainingI.add(name);
System.out.println(namesContainingI);
// Advanced Looping Constructs using Lambdas
System.out.println("\n======= U S I N G F O R E A C H =======\n"):
nameList.forEach(thisName -> {
   if (thisName.contains("i")) {
       System.out.println(thisName);
});
System.out.println("\n======== U S I N G L A M B D A & S T R E A M S ========\n");
nameList.stream().filter(name -> name.contains("i")).forEach(System.out::println);
```

## Array Lists – Filtering and Looping

```
// Looping constructs
System.out.println("\n======== U S I N G F O R L O O P =======\n");
List<String> namesContainingI = new ArrayList<>();
for (String name : nameList) {
   if (name.contains("i")) {
       namesContainingI.add(name);
System.out.println(namesContainingI);
// Advanced Looping Constructs using Lambdas
System.out.println("\n======= U S I N G F O R E A C H =======\n"):
nameList.forEach(thisName -> {
   if (thisName.contains("i")) {
       System.out.println(thisName);
});
System.out.println("\n======== U S I N G L A M B D A & S T R E A M S ========\n");
nameList.stream().filter(name -> name.contains("i")).forEach(System.out::println);
```

#### Array Lists of Objects

```
public class Dog {
    String name;
    String color;

public Dog(String name, String color) {
        this.name = name;
        this.color = color;
    }

@Override
    public String toString() {
        return "Dog [name=" + name + ", color=" + color + "]";
    }
}
```

```
public static void main(String[] args) {
   List<Dog> myPets = new ArrayList<>();
   myPets.add(new Dog("Bruno", "Black"));
   myPets.add(new Dog("Tiger", "Brown"));
   myPets.add(new Dog("Spooky", "White"));
   myPets.add(new Dog("Duster", "Shaded"));
   myPets.add(new Dog("Scooby", "Brown"));
   List<Dog> myBrownPets = new ArrayList<>();
   for (Dog d : myPets) {
        if (d.color.equalsIgnoreCase("brown")) {
           myBrownPets.add(d);
    System.out.println(myBrownPets);
```

# How to implement a Queue using Array List

```
public static void main(String[] args) {
    // People standing in a queue.
   // People always get added to the end
    // People always leave from front of
   push("Vikram");
   push("Rekha");
   push("Ria");
    push("Mohan");
   pop();
    pop();
   push("Ashok");
   push("Ria");
    push("Vinod");
   moveOut("Ashok");
   moveOut("Ria");
   push("Ria");
   push("Ria");
```

```
// Add a new person into the queue
private static void push(String newPerson) {
    peopleInQueue.add(0, newPerson);
    showQueue();
// Add a new person into the queue
private static void pop() {
    String personToMoveOut = peopleInQueue.get(peopleInQueue.size() - 1);
    peopleInQueue.remove(peopleInQueue.size() - 1);
    showQueue();
    System.out.println(personToMoveOut + " moved out");
private static void moveOut(String person) {
    peopleInQueue.remove(person);
    showQueue();
private static void showQueue() {
    System.out.println(peopleInQueue);
```

## Sets – Unique values

```
public static void main(String[] args) {
    // Initializing list as part of declaration
   List<String> names = List.of("Akash", "Charlie", "Beena", "David", "Frank", "Sameer", "Rahul");
    System.out.println(names);
    // Declare an ArrayList and add duplicate entries
   List<String> namesInArrayList = new ArrayList<>();
    namesInArrayList.addAll(names);
    namesInArrayList.add("Frank");
    namesInArrayList.add("Rahul");
    namesInArrayList.add("Charlie");
    // Duplicates are allowed in array list and hence can be seen here
    System.out.println(namesInArrayList);
    // Create a Set and copy entire array into the set
    Set<String> namesInSet = new HashSet<>();
    // No duplicates
    namesInSet.addAll(namesInArrayList);
   List<String> sortedList = new ArrayList<>(namesInSet);
    Collections.sort(sortedList);
    System.out.println(sortedList);
```

Sets will not maintain order of insertion

Sets will also not allow duplicates

The logic of equality is handled in the .equals() method in the Object.

# Sorting Objects

```
private static List<Dog> myPets = new ArrayList<>();

public static void main(String[] args) {

    myPets.add(new Dog("Bru", "Black"));
    myPets.add(new Dog("Tiger", "Brown"));
    myPets.add(new Dog("SpookySpider", "White"));
    myPets.add(new Dog("DusterBoy", "Shaded"));
    myPets.add(new Dog("Scooby", "Brown"));
    myPets.add(new Dog("Silk", "White"));
    myPets.add(new Dog("DirtyDover", "Brown"));
    myPets.add(new Dog("DarkyBlacky", "Black"));
    showPets();
```

// Sort these dogs by Length of Name

Collections.sort(myPets);

showPets();

System.out.println("===== S O R T E D

```
public class Dog implements Comparable<Dog>
    String name;
    String color;
    public Dog(String name, String color) {
        this.name = name;
        this.color = color;
    @Override
    public String toString() {
        return "Dog [name=" + name + ", color=" + color + "]";
    @Override
    public int compareTo(Dog anotherDog) {
        // Default Comparison based on length of the name of the dog
        int result = this.name.length() - anotherDog.name.length();
        return result:
```

USING COMPARABLE =======");

## Sorting Objects using Comparators

```
// Sort these dogs by Color
System.out.println("====== SORTED USING COMPARATOR ========");
Comparator<Dog> comparatorByColor = (Dog d1, Dog d2) -> {
   return d1.color.compareTo(d2.color);
};
Comparator<Dog> comparatorByName = (Dog d1, Dog d2) -> {
   return d1.name.compareTo(d2.name);
};
System.out.println("====== BY COLOR =======");
myPets.sort(comparatorByColor);
showPets();
System.out.println("======= BY NAME =======");
myPets.sort(comparatorByName);
showPets();
```

## Sorting Objects using Lambdas

```
System.out.println("====== S O R T E D U S I N G L A M B D A =========");
// Sort by Name
System.out.println("====== BY NAME =======");
myPets.sort(Comparator.comparing(d -> d.name));
showPets();
System.out.println("======= BY COLOR REVERSED ========");
// Sort by Color but in reversed order
myPets.sort(Comparator.comparing((Dog d) -> d.color).reversed());
showPets();
// Sort these dogs first by Color and then by Name
System.out.println("======= BY COLOR AND THEN NAME ========");
myPets.sort(Comparator.comparing((Dog d) -> d.color).thenComparing((Dog d) -> d.name));
showPets();
```

## Sorting Objects using Lambdas

```
System.out.println("====== S O R T E D U S I N G L A M B D A =========");
// Sort by Name
System.out.println("====== BY NAME =======");
myPets.sort(Comparator.comparing(d -> d.name));
showPets();
System.out.println("======= BY COLOR REVERSED ========");
// Sort by Color but in reversed order
myPets.sort(Comparator.comparing((Dog d) -> d.color).reversed());
showPets();
// Sort these dogs first by Color and then by Name
System.out.println("======= BY COLOR AND THEN NAME ========");
myPets.sort(Comparator.comparing((Dog d) -> d.color).thenComparing((Dog d) -> d.name));
showPets();
```

## Maps (keys and values)

```
private static List<Dog> myPets = new ArrayList<>();
public static void main(String[] args) {
   myPets.add(new Dog("Bru", "Black"));
   myPets.add(new Dog("Tiger", "Brown"));
   myPets.add(new Dog("SpookySpider", "White"));
   myPets.add(new Dog("DusterBoy", "Shaded"));
   myPets.add(new Dog("Scooby", "Brown"));
   myPets.add(new Dog("Silk", "White"));
   myPets.add(new Dog("DirtyDover", "Brown"));
   myPets.add(new Dog("DarkyBlacky", "Black"));
   // Group by dogs by name, so that I can search for a pet by its name
   Map<String, Dog> myPetMap = new HashMap<>();
   for (Dog d : myPets) {
       myPetMap.put(d.name, d);
```

## Looping through maps

```
System.out.println("====== K E Y V A L U E P A I R S ========");
myPetMap.forEach((k, v) -> {
   System.out.println(k + " = { " + v + "}");
});
System.out.println("====== K E Y S ========");
for (String name : myPetMap.keySet()) {
   System.out.println(name);
System.out.println("====== V A L U E S ========");
for (Dog dog : myPetMap.values()) {
   System.out.println(dog);
```

## Looping through maps

```
System.out.println("====== K E Y V A L U E P A I R S ========");
myPetMap.forEach((k, v) -> {
   System.out.println(k + " = { " + v + "}");
});
System.out.println("====== K E Y S ========");
for (String name : myPetMap.keySet()) {
   System.out.println(name);
System.out.println("====== V A L U E S ========");
for (Dog dog : myPetMap.values()) {
   System.out.println(dog);
```

## Storing data in complex maps

```
System.out.println("======= D O G S B Y C O L O R ========");
// Group the pets by color, so that I can find all dogs of a specific color at once
Map<String, List<Dog>> dogsGroupedByColor = new HashMap<>();
for (Dog d : myPets) {
    // If already there is an entry for the same color, just add the dog into the existing list
    if (dogsGroupedByColor.containsKey(d.color)) {
        dogsGroupedByColor.get(d.color).add(d);
    } else {
       // If there is no entry for this color, then create a new list, add the dog into this and then
       // proceed
       List<Dog> dogs = new ArrayList<>();
       dogs.add(d);
       dogsGroupedByColor.put(d.color, dogs);
System.out.println(dogsGroupedByColor);
// How many brown dogs in my pet shop/list
System.out.println("Number of brown dogs = " + dogsGroupedByColor.get("Brown").size());
```

#### Lets program the below

Take a list of employees, with multiple attributes as below. Load the Collection with about 10-15 rows of data.

```
private Long id;
private String firstName;
private String lastName;
private Boolean isMarried;
private Character gender;
private LocalDate dateOfBirth;
private LocalDate dateOfJoining;
private Integer salary;
private String region;
```

- 1. Find sum of salary of all unmarried people
- 2. Find out how many people younger than 40 are earning more than the average payout at the company
- 3. Create a summary of number of people, total experience and average salary by region
- 4. Find employees with names more than 5 characters, having an 'e' in them, married, and having less than average salary