LAB # 02

ArrayList and Vector in JAVA

OBJECTIVE: To implement ArrayList and Vector.

Lab Tasks

1. Write a program that initializes Vector with 10 integers in it. Display all the integers and sum of these integers.

```
package dsa.lab.pkg2;

☐ import java.util.ArrayList;

   import java.util.Vector;
     public class DSALab2 {
5 - public static void main(String[] args) {
6
            // task 1
7
            System.out.println("Task 1");
8
             // Initialize Vector with 10 integers
8
             Vector<Integer> numbers = new Vector<>();
10 🖃
             for (int i = 1; i <= 10; i++) {
11
                numbers.add(i);
12
13
             // Display all integers in the Vector
             System.out.println("The integers in the Vector are: " + numbers);
14
15
16
             // Calculate the sum of integers
17
             int sum = 0;
18 😑
             for (int num : numbers) {
19
                 sum += num;
20
21
             // Display the sum of integers
             System.out.println("The sum of these integers is: " + sum);
22
DSA LAB (run) X
                   DSA lab 2 (run) ×
  run:
  The integers in the Vector are: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
  The sum of these integers is: 55
```

- 2. Create a ArrayList of string. Write a menu driven program which:
 - a. Displays all the elements
 - b. Displays the largest String

```
package dsa.lab.pkg2;
import java.util.ArrayList;
import java util.Collections;
import java.util.Scanner;
import java.util.Vector;
public class DSALab2 {
    public static void main(String[] args) {
        //task 2
        System.out.println("task 2");
        ArrayList<String> stringList = new ArrayList<>();
        Scanner scanner = new Scanner(System.in);
        // Adding some sample strings to the ArrayList
        stringList.add("apple");
        stringList.add("banana");
        stringList.add("watermelon");
        stringList.add("orange");
        stringList.add("grape");
        int choice;
        do {
            System.out.println("\nMenu:");
            System.out.println("1. Display all elements");
            System.out.println("2. Display the largest string");
            System.out.println("3. Exit");
            System.out.print("Enter your choice: ");
            choice = scanner.nextInt();
            scanner.nextLine(); // Consume newline
            switch (choice) {
                case 1:
```

```
// Display all elements
            System.out.println("Elements in the ArrayList: " + stringList);
       case 2:
           // Display the largest string
           if (!stringList.isEmpty()) {
               String largestString = stringList.get(0);
               for (String str : stringList) {
                   if (str.length() > largestString.length()) {
                       largestString = str;
               System.out.println("The largest string is: " + largestString)
           } else {
               System.out.println("The ArrayList is empty.");
       case 3:
           System.out.println("Exiting program.");
       default:
           System.out.println("Invalid choice. Please try again.");
} while (choice != 3);
```

```
DSA LAB (run) X
                  DSA lab 2 (run) ×
 run:
 task 2
 Menu:
 1. Display all elements
 2. Display the largest string
 Exit
 Enter your choice: 1
 Elements in the ArrayList: [apple, banana, watermelon, orange, grape]
 1. Display all elements
 2. Display the largest string
 3. Exit
 Enter your choice: 2
 The largest string is: watermelon
 Menu:
 1. Display all elements
 2. Display the largest string
 3. Exit
 Enter your choice: 3
 Exiting program.
```

3. Create a Arraylist storing Employee details including Emp_id, Emp_Name, Emp_gender, Year_of_Joining (you can also add more attributes including these).

Then sort the employees according to their joining year using Comparator and Comparable interfaces.

```
class Employee {
     int empId;
     String empName;
     String empGender;
     int yearOfJoining;
]
     public Employee(int empId, String empName, String empGender, int yearOfJoining) {
         this.empId = empId;
         this.empName = empName;
         this.empGender = empGender;
         this.yearOfJoining = yearOfJoining;
     @Override
3
     public String toString() {
         return "Employee{" +
                 "empId=" + empId +
                 ", empName='" + empName + '\'' +
                 ", empGender='" + empGender + '\'' +
                 ", yearOfJoining=" + yearOfJoining +
import java.util.ArrayList;
  import java.util.Collections;
  import java.util.Comparator;
  public class EmployeeSorting {
     public static void main(String[] args) {
        ArrayList<Employee> employees = new ArrayList<>();
         employees.add(new Employee(1, "Alice", "F", 2024));
         employees.add(new Employee(2, "Bob", "M", 2020));
         employees.add(new Employee(3, "Charlie", "M", 2019));
         employees.add(new Employee(4, "Diana", "F", 2021));
         // Sorting using Comparable
         Collections.sort(employees, Comparator.comparingInt(emp -> emp.yearOfJoining));
         System.out.println("Employees sorted by year of joining:");
         for (Employee emp : employees) {
             System.out.println(emp);
 Employees sorted by year of joining:
 Employee {empId=3, empName='Charlie', empGender='M', yearOfJoining=2019}
 Employee{empId=2, empName='Bob', empGender='M', yearOfJoining=2020}
 Employee {empId=4, empName='Diana', empGender='F', yearOfJoining=2021}
 Employee{empId=1, empName='Alice', empGender='F', yearOfJoining=2024}
 BUILD SUCCESSFUL (total time: 0 seconds)
```

- 4. Write a program that initializes Vector with 10 integers in it.
- Display all the integers □ Sum of these integers.
- Find Maximum Element in Vector

```
package dsa.lab.pkg2;
import java.util.ArrayList;
import java util.Collections;
import java.util.Scanner;
import java.util.Vector;
public class DSALab2 {
   public static void main(String[] args) {
                  //task 4
       System.out.println("task 4");
        // Initialize Vector with 10 integers
        Vector<Integer> numbers = new Vector<>();
       for (int i = 1; i <= 10; i++) {
          numbers.add(i);
       // Display all integers in the Vector
       System.out.println("The integers in the Vector are: " + numbers);
        // Calculate the sum of integers
       int sum = 0;
       for (int num : numbers) {
           sum += num;
        1
       System.out.println("The sum of these integers is: " + sum);
        // Find the maximum element using Collections.max()
        int max = Collections.max(numbers);
       System.out.println("The maximum element in the Vector is: " + max);
```

```
run:
task 4
The integers in the Vector are: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
The sum of these integers is: 55
The maximum element in the Vector is: 10
```

5. Find the k-th smallest element in a sorted ArrayList

```
import java.util.ArrayList;
import java util.Collections;
import java.util.Scanner;
import java.util.Vector;
public class DSALab2 {
   public static void main(String[] args) {
       // Initialize and sort ArrayList
       ArrayList<Integer> numbers = new ArrayList<>();
       numbers.add(10):
       numbers.add(5);
       numbers.add(30);
       numbers.add(20);
       numbers.add(15);
       Collections.sort(numbers); // Sort the ArrayList
       System.out.println("Sorted ArrayList: " + numbers);// Display the sorted ArrayList
       // Get k value from the user
       Scanner scanner = new Scanner(System.in);
       System.out.print("Enter the value of k: ");
       int k = scanner.nextInt();
       // Check if k is within the valid range
       if (k > 0 && k <= numbers.size()) {
           // k-th smallest element (1-based index)
           int kthSmallest = numbers.get(k - 1);
           System.out.println("The " + k + "-th smallest element is: " + kthSmallest);
       } else {
           System.out.println("Invalid value of k. It should be between 1 and " + numbers.size());
 }
   run:
   Sorted ArrayList: [5, 10, 15, 20, 30]
   Enter the value of k: 4
   The 4-th smallest element is: 20
   BUILD SUCCESSFUL (total time: 3 seconds)
```

6. Write a program to merge two ArrayLists into one.

```
import java.util.ArrayList;
import java util.Collections;
import java.util.Scanner;
import java.util.Vector;
public class DSALab2 {
    public static void main(String[] args) {
         // First ArrayList
        ArrayList<String> listl = new ArrayList<>();
       listl.add("Apple");
        listl.add("Banana");
       listl.add("Cherry");
        // Second ArrayList
        ArrayList<String> list2 = new ArrayList<>();
        list2.add("Date");
       list2.add("Elderberry");
        list2.add("Fig");
        // Merging both lists into a new ArrayList
        ArrayList<String> mergedList = new ArrayList<>(listl); // Start with all elements of list
        mergedList.addAll(list2); // Add all elements of list2
        // Display the merged list
System.out.println("Merged ArrayList: " + mergedList);
```

```
DSA LAB (run) × DSA lab 2 (run) ×

run:

Merged ArrayList: [Apple, Banana, Cherry, Date, Elderberry, Fig]

BUILD SUCCESSFUL (total time: 1 second)
```

Home Tasks

- 1. Create a Vector storing integer objects as an input.
 - a. Sort the vector
 - b. Display largest number
 - c. Display smallest number

```
1 = import java.util.Scanner;
     import java.util.Vector;
3
   import java.util.Collections;
     public class hometask {
5
         public static void main(String[] args) {
Q.
             Vector<Integer> numbers = new Vector<>();
7
             Scanner scanner = new Scanner(System.in);
8
             // Taking input from user
9
             System.out.println("Enter 5 integers to add to the Vector:");
  \Box
10
             for (int i = 0; i < 5; i++) {
                System.out.print("Enter integer " + (i + 1) + ": ");
11
                 int number = scanner.nextInt();
12
                 numbers.add(number);
13
14
             // Sorting the Vector
15
16
             Collections.sort(numbers);
17
             // Display sorted Vector
18
             System.out.println("Sorted Vector: " + numbers);
19
            // Display the largest number
20
             int largest = Collections.max(numbers);
21
             System.out.println("Largest number in the Vector: " + largest);
22
             // Display the smallest number
23
             int smallest = Collections.min(numbers);
2.4
             System.out.println("Smallest number in the Vector: " + smallest);
25
26
     1
Enter 5 integers to add to the Vector:
Enter integer 1: 15
Enter integer 2: 30
Enter integer 3: 50
Enter integer 4: 70
Enter integer 5: 20
Sorted Vector: [15, 20, 30, 50, 70]
Largest number in the Vector: 70
Smallest number in the Vector: 15
BUILD SUCCESSFUL (total time: 19 seconds)
```

2. Write a java program which takes user input and gives hashcode value of those inputs using hashCode () method.

```
import java.util.Scanner;
public class LAB2 {
    public static void main(String[] args) {
        Scanner inputScanner = new Scanner(System.in);

        System.out.print("Enter a string: ");
        String inputString = inputScanner.nextLine();

        // Generating the hash code of the input string
        int generatedHashCode = inputString.hashCode();

        System.out.println("The hash code of the input string \"" + inputString + "\" is: " + generatedHashCode);

}

run:
Enter a string: java programming
The hash code of the input string "java programming" is: 551916507
BUILD SUCCESSFUL (total time: 7 seconds)
```

3. Scenario based

Create a java project, suppose you work for a company that needs to manage a list of employees. Each employee has a unique combination of a name and an ID. Your goal is to ensure that you can track employees effectively and avoid duplicate entries in your system.

Requirements

- a. Employee Class: You need to create an Employee class that includes:
- name: The employee's name (String).
- id: The employee's unique identifier (int).
- Override the hashCode() and equals() methods to ensure that two employees are considered equal if they have the same name and id.
- b. Employee Management: You will use a HashSet to store employee records. This will help you avoid duplicate entries.
- c. Operations: Implement operations to:
- Add new employees to the record.
- Check if an employee already exists in the records. □ Display all employees.

```
public class Employee {
   private String name;
   private int id;
   public Employee(String name, int id) {
      this.name = name;
      this.id = id;
   }
   public String getName() {
       return name;
   public int getId() {
      return id;
   // Override hashCode and equals to ensure uniqueness based on name and id
   @Override
   public int hashCode() {
       return name.hashCode() + Integer.hashCode(id);
   }
   @Override
   public boolean equals(Object obj) {
      if (this == obj) return true; ↓
       if (obj == null || getClass() != obj.getClass()) return false;
```

```
Employee employee = (Employee) obj;
  return id == employee.id && name.equals(employee.name);
}

@Override
public String toString() {
   return "Employee Name: " + name + ", ID: " + id;
}
```

```
import java.util.HashSet;
import java.util.Scanner;
public class EmployeeManagement {
   private HashSet<Employee> employees;
   public EmployeeManagement() {
       employees = new HashSet<>();
   }
   // Add a new empLoyee
    public boolean addEmployee(String name, int id) {
       Employee newEmployee = new Employee(name, id);
       if (employees.contains(newEmployee)) {
           System.out.println("Employee already exists in the record
           return false;
       } else {
           employees.add(newEmployee);
           System.out.println("Employee added successfully.");
           return true;
       }
    }
   // Check if an employee already exists
   public boolean checkEmployee(String name, int id) {
```

```
Copy code
    Employee employeeToCheck = new Employee(name, id);
    return employees.contains(employeeToCheck);
}
// Display all employees
public void displayEmployees() {
   if (employees.isEmpty()) {
       System.out.println("No employees found.");
       System.out.println("Employee Records:");
        for (Employee employee: employees) {
            System.out.println(employee);
   }
}
// Main method for testing
public static void main(String[] args) {
    EmployeeManagement employeeManagement = new EmployeeManagement();
    Scanner scanner = new Scanner(System.in);
   while (true) {
        System.out.println("\nOptions: 1) Add Employee 2) Check Employee 3) Display
       System.out.print("Choose an option: ");
        int choice = scanner.nextInt();
```

```
scanner.nextLine(); // Consume newLine
                                                                  Copy code
switch (choice) {
   case 1:
       System.out.print("Enter Employee Name: ");
       String name = scanner.nextLine();
       System.out.print("Enter Employee ID: ");
       int id = scanner.nextInt();
        employeeManagement.addEmployee(name, id);
       break;
    case 2:
       System.out.print("Enter Employee Name to Check: ");
       name = scanner.nextLine();
       System.out.print("Enter Employee ID to Check: ");
       id = scanner.nextInt();
       if (employeeManagement.checkEmployee(name, id)) {
            System.out.println("Employee exists in the records.");
       } else {
            System.out.println("Employee does not exist in the records.");
        }
       break;
    case 3:
       employeeManagement.displayEmployees();
       System.out.println("Exiting...");
       scanner.close();
       return;
```

```
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 1
Enter Employee Name: Alice
Enter Employee ID: 181
Employee added successfully.
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 1
Enter Employee Name: Bob
Enter Employee ID: 182
Employee added successfully.
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 1
Enter Employee Name: Alice
Enter Employee ID: 181
Employee already exists in the records.
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 2
Enter Employee Name to Check: Alice
Enter Employee ID to Check: 181
Employee exists in the records.
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 2
Enter Employee Name to Check: Charlie
Enter Employee ID to Check: 103
Employee does not exist in the records.
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 3
Employee Records:
Employee Name: Alice, ID: 181
Employee Name: Bob, ID: 182
Options: 1) Add Employee 2) Check Employee 3) Display Employees 4) Exit
Choose an option: 4
Exiting...
```

4.Create a Color class that has red, green, and blue values. Two colors are considered equal if their RGB values are the same

```
public class Color {
   private int red;
   private int green;
   private int blue;
   public Color(int red, int green, int blue) {
       this.red = red;
       this.green = green;
       this.blue = blue;
   public int getRed() {
       return red;
   public int getGreen() {
       return green;
   public int getBlue() {
      return blue;
   // Override hashCode to generate a unique code based on RGB values
   @Override
   public int hashCode() {
     return Integer.hashCode(red) + Integer.hashCode(green) + Integer.hashCode(blue);
 // Override equals to consider two colors equal if their RGB values are the same
 @Override
 public boolean equals(Object obj) {
     if (this == obj) return true;
     if (obj == null || getClass() != obj.getClass()) return false;
     Color color = (Color) obj;
     return red == color.red && green == color.green && blue == color.blue;
 }
 @Override
 public String toString() {
     return "Color [R=" + red + ", G=" + green + ", B=" + blue + "]";
```

```
Color1: Color(R=255, G=0, B=0)
Color2: Color(R=255, G=0, B=0)
Color3: Color(R=0, G=255, B=0)
Color1 is equal to Color2: true
Color1 is equal to Color3: false
```