Experiment 6

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Subject Name: Project based learning in Java

Subject Code: 22CSH-359

Easy Level

- **1. Aim:** Write a program to sort a list of Employee objects (name, age, salary) using lambda expressions.
- **2. Objective:** The objective of this Java program is to demonstrate how to sort a list of Employee objects based on different attributes (name, age, salary) using **lambda expressions** and the Comparator interface

3. Implementation/Code:

```
import java.util.*;
class Employee {
   String name;
   int age;
   double salary;
   Employee(String name, int age, double salary) {
     this.name = name;
     this.age = age;
     this.salary = salary;
}
```

```
@Override
  public String toString() {
     return name + " - Age: " + age + ", Salary: " + salary;
  }
}
public class EmployeeSorting {
  public static void main(String[] args) {
    List<Employee> employees = new ArrayList<>();
     employees.add(new Employee("Akshita", 20, 50000));
    employees.add(new Employee("Khushi", 22, 60000));
     employees.add(new Employee("Harshit", 23, 55000));
     // Sorting by name
     employees.sort(Comparator.comparing(emp -> emp.name));
     System.out.println("Sorted by name:");
    employees.forEach(System.out::println);
     // Sorting by age
     employees.sort(Comparator.comparingInt(emp -> emp.age));
     System.out.println("\nSorted by age:");
     employees.forEach(System.out::println);
    // Sorting by salary
    employees.sort(Comparator.comparingDouble(emp -> emp.salary));
    System.out.println("\nSorted by salary:");
    employees.forEach(System.out::println);
}
```

4. Output:

```
PS C:\Users\harsh\OneDrive\Documents\Java Sem 6> cd "c:\
ng }
Sorted by name:
Akshita - Age: 20, Salary: 50000.0
Harshit - Age: 23, Salary: 55000.0
Khushi - Age: 22, Salary: 60000.0

Sorted by age:
Akshita - Age: 20, Salary: 50000.0
Khushi - Age: 22, Salary: 55000.0

Harshit - Age: 23, Salary: 55000.0

Sorted by salary:
Akshita - Age: 20, Salary: 55000.0

Harshit - Age: 23, Salary: 55000.0

Khushi - Age: 23, Salary: 55000.0

Khushi - Age: 23, Salary: 55000.0

Khushi - Age: 23, Salary: 60000.0

PS C:\Users\harsh\OneDrive\Documents\Java Sem 6>
```

5. Learning Outcomes:

- Learnt about Comparator interface
- Efficient Data Handling
- Learn to handle user input from the command line.
- Looping and Computation.
- Understanding Java Sorting and Filteration.

Medium Level

- **1. Aim:** Create a program to use lambda expressions and stream operations to filter students scoring above 75%, sort them by marks, and display their names.
- **2. Objective:** The objective of this Java program is to demonstrate the use of **lambda expressions** and **stream operations** to efficiently process and manipulate collections.

3. Implementation/Code:

```
import java.util.*;
import java.util.stream.Collectors;
class Student {
    String name;
    double marks;
    Student(String name, double marks) {
        this.name = name;
        this.marks = marks;
    }
    @Override
    public String toString() {
        return name + " - Marks: " + marks;
    }
}
```

```
public class StudentFiltering {
  public static void main(String[] args) {
    List<Student> students = new ArrayList<>();
     students.add(new Student("Akshita", 85));
     students.add(new Student("Harshit", 70));
     students.add(new Student("Khushi", 90));
     students.add(new Student("Shrey", 60));
     students.add(new Student("Divesh", 80));
    // Filtering students scoring above 75% and sorting by marks
    List<Student> filteredStudents = students.stream()
          .filter(student -> student.marks > 75)
          .sorted(Comparator.comparingDouble(student -> student.marks))
         .collect(Collectors.toList());
     System.out.println("Students scoring above 75% (sorted by marks):");
     filteredStudents.forEach(student -> System.out.println(student.name));
  }
```

4. Output:

```
PS C:\Users\harsh\OneDrive\Documents\Java Sem 6> cd "c:\\lambda ring }
Students scoring above 75% (sorted by marks):
Divesh
Akshita
Khushi
PS C:\Users\harsh\OneDrive\Documents\Java Sem 6>
```

5. Learning Outcomes:

- Understanding Java streams for Data Processing.
- Implement key-value storage.
- Add and retrieve elements dynamically without predefined limits.
- Use Scanner to take user input and process it efficiently.

Hard Level

- **1. Aim:** Write a Java program to process a large dataset of products using streams. Perform operations such as grouping products by category, finding the most expensive product in each category, and calculating the average price of all products.
- **2. Objective:** The objective of this Java program is to demonstrate the use of **Java Streams** to efficiently process a large dataset of products.

3. Implementation/Code:

```
import java.util.*;
import java.util.stream.Collectors;
class Product {
    String name;
    String category;
    double price;
    Product(String name, String category, double price) {
        this.name = name;
        this.category = category;
        this.price = price;
    }
}
```

```
@Override
  public String toString() {
    return name + " - Category: " + category + ", Price: " + price;
  }
}
public class ProductProcessing {
  public static void main(String[] args) {
    List<Product> products = Arrays.asList(
         new Product("Laptop", "Electronics", 1200),
         new Product("Phone", "Electronics", 800),
         new Product("Shoes", "Fashion", 100),
         new Product("T-Shirt", "Fashion", 50),
         new Product("Fridge", "Appliances", 1500),
         new Product("Oven", "Appliances", 700)
    );
    Map<String, List<Product>> groupedByCategory = products.stream()
         .collect(Collectors.groupingBy(product -> product.category));
```

```
// Finding the most expensive product in each category
            Map<String,
                           Optional < Product >> mostExpensiveByCategory
products.stream()
         .collect(Collectors.groupingBy(product -> product.category,
                     Collectors.maxBy(Comparator.comparingDouble(product ->
product.price))));
    double averagePrice = products.stream()
         .mapToDouble(product -> product.price)
         .average()
         .orElse(0);
    System.out.println("Products grouped by category:");
    groupedByCategory.forEach((category, productList) ->
         System.out.println(category + ": " + productList));
    System.out.println("\nMost expensive product in each category:");
    mostExpensiveByCategory.forEach((category, product) ->
         System.out.println(category + ": " + product.orElse(null)));
    System.out.println("\nAverage price of all products: " + averagePrice);
  }
}
```

4. Output:

Products grouped by category:
Appliances: [Fridge - Category: Appliances, Price: 1500.0, Oven - Category: Appliances, Price: 700.0]
Fashion: [Shoes - Category: Fashion, Price: 100.0, T-Shirt - Category: Fashion, Price: 50.0]
Electronics: [Laptop - Category: Electronics, Price: 1200.0, Phone - Category: Electronics, Price: 800.0]

Most expensive product in each category:
Appliances: Fridge - Category: Appliances, Price: 1500.0
Fashion: Shoes - Category: Fashion, Price: 100.0
Electronics: Laptop - Category: Electronics, Price: 1200.0

Average price of all products: 725.0
PS C:\Users\harsh\OneDrive\Documents\Java Sem 6>
Ready

5. Learning Outcomes:

- Grouping Data.
- Using Java Streams.
- Handling race conditions in a multi-threaded environment.
- Taking user input for dynamic seat selection and priority assignment.
- Efficient Data Analysis.