# **Experiment 6**

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Semester: 6th Date of Performance:28/02/25

Subject Name: PBLJ Subject Code: 22CSH-359

#### **EASY:**

1. Aim: Write a program to sort a list of Employee objects (name, age, salary) using lambda expressions.

# 2. Implementation/Code:

```
package Java;
import java.util.*;
class Emp {
String name;
int age;
double salary;
  Emp(String name, int age, double salary)
{
      this.name = name;
                              this.age =
         this.salary = salary;
age;
                                return name + " - Age: "
  public String toString() {
+ age + ", Salary: " + salary;
}
public class EmployeeSorter {
  public static void main(String[] args) {
List<Emp> employees = Arrays.asList(
new Emp("Pragyan", 30, 50000),
new Emp("Gorisha", 25, 60000),
new Emp("Manreet", 35, 55000)
     employees.sort(Comparator.comparing((Emp e) -> e.name).thenComparing(e -> e.age)
.thenComparing(e -> e.salary));
employees.forEach(System.out::println);
```

```
}
3. Output:
```

```
<terminated > EmployeeSorter [Java Application] C
Gorisha - Age: 25, Salary: 60000.0
```

Manreet - Age: 35, Salary: 55000.0 Pragyan - Age: 30, Salary: 50000.0

#### **MEDIUM:**

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. Implementation/Code:

```
package Java;
import java.util.*;
import
java.util.stream.*;
class Student {
String name;
  double marks;
  Student(String name, double marks) {
    this.name = name;
    this.marks = marks;
  }
public class StudentFilter {
                             public static
void main(String[] args) {
List<Student> students = Arrays.asList(
new Student("Reena", 80),
                                  new
Student("Boby", 70),
                            new
Student("Tina", 85),
                           new
Student("Dev", 60),
       new Student("Radha", 90)
    );
```

List<Student> filteredStudents = students.stream().filter(s -> s.marks > 75).sorted (Comparator.comparingDouble(s -> -s.marks)).collect(Collectors.toList());

```
System.out.println("Students scoring above 75%:");
filteredStudents.forEach(s -> System.out.println(s.name + " - Marks: " + s.marks));
}

3. Output:

<terminated > StudentFilter [Java Applic Students scoring above 75%:
Radha - Marks: 90.0
Tina - Marks: 85.0
Reena - Marks: 80.0
```

#### **HARD:**

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. Implementation/Code:

```
package Java; import
java.util.*;
import java.util.stream.*;
class Product {
  String name, category;
double price;
  public Product(String name, String category, double price) {
this.name = name;
                        this.category = category;
this.price = price;
  @Override
               public
String toString() {
    return name + " ($" + price + ")";
  }
}
public class ProductProcessor {
                                  public static void
                          List<Product> products =
main(String[] args) {
```

```
List.of(
               new Product("Laptop", "Electronics",
1200.0),
                new Product("Phone", "Electronics",
800.0),
              new Product("Tablet", "Electronics",
              new Product("Shoes", "Fashion",
600.0),
100.0),
              new Product("Jacket", "Fashion",
              new Product("T-shirt", "Fashion",
150.0),
50.0)
    );
    Map<String, List<Product>> groupedByCategory = products.stream()
       .collect(Collectors.groupingBy(p -> p.category));
System.out.println("Products grouped by category:");
groupedByCategory.forEach((category, productList) -> {
System.out.println(category + ":");
                                         productList.forEach(product ->
System.out.println(" " + product));
    });
    Map<String, Optional<Product>> mostExpensiveByCategory = products.stream()
       .collect(Collectors.groupingBy(p -> p.category,
            Collectors.maxBy(Comparator.comparingDouble(p -> p.price))));
System.out.println("\nMost expensive product in
                                                       each
                                                                 category:");
mostExpensiveByCategory.forEach((category, product) ->
       System.out.println(category + ": " + product.orElse(null)));
    double averagePrice = products.stream()
       .collect(Collectors.averagingDouble(p -> p.price));
    System.out.println("\nAverage price of all products: " + averagePrice);
  }
}
```

#### 3. Output:

```
<terminated> ProductProcessor [Java Application] C:\Users\Lenovo\.
Products grouped by category:
Fashion:
   Shoes ($100.0)
   Jacket ($150.0)
   T-shirt ($50.0)
Electronics:
   Laptop ($1200.0)
   Phone ($800.0)
   Tablet ($600.0)

Most expensive product in each category:
Fashion: Jacket ($150.0)
Electronics: Laptop ($1200.0)
```

Average price of all products: 483.33333333333333

# COMPUTER SCIENCE & ENGINEERING

# 4. Learning Outcome

- a) Understanding Lambda Expressions Learn how to use lambda expressions to simplify function definitions and make code more concise.
- b) Sorting with Lambda and Comparator Utilize Comparator.comparing() and thenComparing() for multi-criteria sorting of objects.
- c) Using Java Streams for Data Processing Gain proficiency in filtering, sorting, mapping, and collecting data using Java's Stream API.
- d) Filtering Data with Stream API Use filter() to extract specific elements from collections based on given conditions.
- e) Grouping Data Using Collectors Understand how to use groupingBy() to categorize and structure data effectively.
- f) Finding Max and Min Values in a Dataset Use maxBy() and minBy() to determine the most expensive or least expensive items in a category.
- g) Calculating Aggregates Using Streams Apply averaging Double() to compute the average price or marks of a dataset.