### **Experiment 6**

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Branch: CSE 3<sup>rd</sup> Year Section/Group: 22BCS\_640-A

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Subject Name: PBLJ Subject Code: 22CSH-359

#### 1. Aim:

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

**Medium level:** Create a program to use lambda expressions and stream operations to filter students scoring above 75%, sort them by marks, and display their names.

**Hard Level:** 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:

### **Easy Level:**

```
import java.util.*;
import java.util.stream.Collectors;

class Employee {
    String name; int
    age;
        double salary;

    public Employee(String name, int age, double salary) {
        this.name = name; this.age = age; this.salary =
        salary;
    }

    public String toString() {
        return "Name: " + name + ", Age: " + age + ", Salary: " + salary;
```

```
public class EmployeeSort {
                              public
static void main(String[] args) {
    List<Employee> employees = new ArrayList<>();
employees.add(new Employee("John", 30, 50000));
employees.add(new Employee("Alice", 25, 60000));
    employees.add(new Employee("Bob", 35, 45000));
    System.out.println("Sorted by Name:");
    List<Employee> sortedByName = employees.stream()
         .sorted((e1, e2) -> e1.name.compareTo(e2.name))
         .collect(Collectors.toList());
sortedByName.forEach(System.out::println);
    System.out.println("\nSorted by Age:");
    List<Employee> sortedByAge = employees.stream()
         .sorted((e1, e2) -> Integer.compare(e1.age, e2.age))
         .collect(Collectors.toList());
    sortedByAge.forEach(System.out::println);
    System.out.println("\nSorted by Salary:");
    List<Employee> sortedBySalary = employees.stream()
         .sorted((e1, e2) -> Double.compare(e1.salary, e2.salary))
         .collect(Collectors.toList());
sortedBySalary.forEach(System.out::println);
}
```

### **OUTPUT:**

```
Sorted by Name:
Name: Aditi, Age: 25, Salary: 6000.0
Name: Shreya, Age: 30, Salary: 5000.0
Name: ansh, Age: 35, Salary: 45000.0
Sorted by Age:
Name: Aditi, Age: 25, Salary: 6000.0
Name: Shreya, Age: 30, Salary: 5000.0
Name: ansh, Age: 35, Salary: 45000.0
Sorted by Salary:
Name: Shreya, Age: 30, Salary: 5000.0
Name: Aditi, Age: 25, Salary: 6000.0
Name: Aditi, Age: 25, Salary: 45000.0
```

#### **Medium Level:**

```
import java.util.*;
import java.util.stream.Collectors;
class Student {
String name;
double percentage;
  public Student(String name, double percentage) {
     this.name = name;
this.percentage = percentage;
  }
  public String toString() {
     return "Name: " + name + ", Percentage: " + percentage;
}
public class StudentFilterSort {
                                  public static
void main(String[] args) {
                                List<Student>
students = new ArrayList<>();
students.add(new Student("Shreya", 92.5));
students.add(new Student("Aditi", 85.0));
students.add(new Student("Ansh", 90.0));
students.add(new Student("Raju", 78.5));
```

```
System.out.println("Students scoring above 75%, sorted by marks:");

students.stream()
.filter(student -> student.percentage > 75)
.sorted((s1, s2) -> Double.compare(s2.percentage, s1.percentage))
.map(student -> student.name)
.forEach(System.out::println);
}

OUTPUT:

Students scoring above 75%, sorted by marks:
Shreya
Ansh
Aditi
Raju
```

#### **Hard Level:**

```
public String toString() {
    return "Name: " + name + ", Category: " + category + ", Price: " + price;
  }
public class ProductProcessor {
                                 public static void
main(String[] args) {
                          List<Product> products = new
                    products.add(new Product("Laptop",
ArrayList<>();
"Electronics", 999.99));
                            products.add(new Product("Phone",
"Electronics", 599.99));
                            products.add(new Product("Shirt",
                         products.add(new Product("Jacket",
"Clothing", 29.99));
"Clothing", 89.99));
                         products.add(new Product("Book",
"Stationery", 15.99));
                          products.add(new Product("Pen",
"Stationery", 2.99));
    System.out.println("Products grouped by category:");
    Map<String, List<Product>> byCategory = products.stream()
         .collect(Collectors.groupingBy(product -> product.category));
    byCategory.forEach((category, productList) -> {
System.out.println(category + ":");
productList.forEach(System.out::println);
    });
    System.out.println("\nMost expensive product in each category:");
                                                                           Map<String,
Optional < Product >> mostExpensive = products.stream()
```

# **Output:**

```
Products grouped by category:
Clothing:
Name: Shirt, Category: Clothing, Price: 29.99
Name: Jacket, Category: Clothing, Price: 89.99
Electronics:
Name: Laptop, Category: Electronics, Price: 999.99
Name: Phone, Category: Electronics, Price: 599.99
Stationery:
Name: Book, Category: Stationery, Price: 15.99
Name: Pen, Category: Stationery, Price: 2.99

Most expensive product in each category:
Clothing: Name: Jacket, Category: Clothing, Price: 89.99
Electronics: Name: Laptop, Category: Electronics, Price: 999.99
Stationery: Name: Book, Category: Stationery, Price: 15.99

Average price of all products: $289.82
```

### 3. Learning Outcome:

- Understand how to sort by different data types (String, int, double) using lambda expressions
- Gain knowledge of the sorted() method in streams
- Understand how to handle more complex data processing tasks with streams 

  Understand how to replace traditional loops with stream-based operations 

  Using how lambda expression works in java.