

Experiment 2.3 - Java Programs Using Lambda Expressions and Stream Operations

Objective: To understand and implement Java 8 features such as lambda expressions and stream APIs for sorting, filtering, and data processing.

Part (a): Sorting Employee Objects Using Lambda Expressions

```
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;
    }

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

public class EmployeeSort {
    public static void main(String[] args) {
        List<Employee> employees = Arrays.asList(
            new Employee("Saksham", 25, 55000),
            new Employee("Riya", 23, 60000),
            new Employee("Arjun", 27, 50000),
            new Employee("Neha", 24, 70000)
        );

        System.out.println("Original List:");
        employees.forEach(System.out::println);

        System.out.println("\nSorted by Name:");
        employees.stream()
            .sorted((e1, e2) -> e1.name.compareTo(e2.name))
            .forEach(System.out::println);

        System.out.println("\nSorted by Age (Ascending):");
        employees.stream()
            .sorted(Comparator.comparingInt(e -> e.age))
            .forEach(System.out::println);

        System.out.println("\nSorted by Salary (Descending):");
        employees.stream()
            .sorted((e1, e2) -> Double.compare(e2.salary, e1.salary))
            .forEach(System.out::println);
    }
}
```

}

--- Sample Output ---

Original List:

Saksham (Age: 25, Salary: 55000.0)
Riya (Age: 23, Salary: 60000.0)
Arjun (Age: 27, Salary: 50000.0)
Neha (Age: 24, Salary: 70000.0)

Sorted by Name:

Arjun (Age: 27, Salary: 50000.0)
Neha (Age: 24, Salary: 70000.0)
Riya (Age: 23, Salary: 60000.0)
Saksham (Age: 25, Salary: 55000.0)

Sorted by Age (Ascending):

Riya (Age: 23, Salary: 60000.0)
Neha (Age: 24, Salary: 70000.0)
Saksham (Age: 25, Salary: 55000.0)
Arjun (Age: 27, Salary: 50000.0)

Sorted by Salary (Descending):

Neha (Age: 24, Salary: 70000.0)
Riya (Age: 23, Salary: 60000.0)
Saksham (Age: 25, Salary: 55000.0)
Arjun (Age: 27, Salary: 50000.0)

Part (b): Filtering and Sorting Students Using Streams

```
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 String toString() {
        return name + " - Marks: " + marks;
    }
}

public class StudentFilter {
    public static void main(String[] args) {
        List<Student> students = Arrays.asList(
            new Student("Saksham", 82),
            new Student("Riya", 74),
            new Student("Aman", 90),
            new Student("Neha", 78)
        );

        System.out.println("Students scoring above 75% (sorted by marks descending):");
        students.stream()
            .filter(s -> s.marks > 75)
            .sorted((s1, s2) -> Double.compare(s2.marks, s1.marks))
            .map(s -> s.name + " - " + s.marks)
            .forEach(System.out::println);
    }
}

--- Sample Output ---

All Students:
Saksham - Marks: 82.0
Riya - Marks: 74.0
Aman - Marks: 90.0
Neha - Marks: 78.0

Students scoring above 75% (sorted by marks descending):
Aman - 90.0
Saksham - 82.0
Neha - 78.0
```

Part (c): Stream Operations on Product Dataset

```
import java.util.*;
import java.util.stream.*;
import java.util.Map.Entry;

class Product {
    String name;
    double price;
    String category;

    Product(String name, double price, String category) {
        this.name = name;
        this.price = price;
        this.category = category;
    }

    public String toString() {
        return name + " (" + category + ") - ⚡" + price;
    }
}

public class ProductStream {
    public static void main(String[] args) {
        List<Product> products = Arrays.asList(
            new Product("Laptop", 70000, "Electronics"),
            new Product("Phone", 40000, "Electronics"),
            new Product("Shirt", 1500, "Clothing"),
            new Product("Jeans", 2500, "Clothing"),
            new Product("Fridge", 50000, "Appliances"),
            new Product("Washing Machine", 45000, "Appliances")
        );

        // Grouping by Category
        System.out.println("Grouped by Category:");
        Map<String, List<Product>> grouped = products.stream()
            .collect(Collectors.groupingBy(p -> p.category));
        grouped.forEach((cat, list) -> {
            System.out.println(cat + ": " + list);
        });

        // Most Expensive Product in Each Category
        System.out.println("\nMost Expensive Product in Each Category:");
        Map<String, Optional<Product>> maxByCategory = products.stream()
            .collect(Collectors.groupingBy(p -> p.category,
                Collectors.maxBy(Comparator.comparingDouble(p -> p.price))));
        maxByCategory.forEach((cat, prod) -> {
            System.out.println(cat + ": " + prod.get());
        });

        // Average Price of All Products
        double avgPrice = products.stream()
            .collect(Collectors.averagingDouble(p -> p.price));
        System.out.println("\nAverage Price of All Products: ⚡" + avgPrice);
    }
}
```

--- Sample Output ---

All Products:

Laptop (Electronics) - ■70000.0
Phone (Electronics) - ■40000.0
Shirt (Clothing) - ■1500.0
Jeans (Clothing) - ■2500.0
Fridge (Appliances) - ■50000.0
Washing Machine (Appliances) - ■45000.0

Grouped by Category:

Electronics: [Laptop (Electronics) - ■70000.0, Phone (Electronics) - ■40000.0]
Clothing: [Shirt (Clothing) - ■1500.0, Jeans (Clothing) - ■2500.0]
Appliances: [Fridge (Appliances) - ■50000.0, Washing Machine (Appliances) - ■45000.0]

Most Expensive Product in Each Category:

Electronics: Laptop (Electronics) - ■70000.0
Clothing: Jeans (Clothing) - ■2500.0
Appliances: Fridge (Appliances) - ■50000.0

Average Price of All Products: ■34833.333333333336