## Experiment - 6

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1) Aim: Develop Java programs using core concepts such as data structures, collections, and multithreading to manage and manipulate data.

#### 2) Problem Statement:

- a. Write a program to sort a list of Employee objects (name, age, salary) using lambda expressions.
- b. Create a program to use lambda expressions and stream operations to filter students scoring above 75%, sort them by marks, and display their names.
- c. 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.

#### 3) Algorithm:

a.	Sort a list of Employee Objects:
	Create an Employee class: Define the class Employee with fields: name, age, and salary.
	Create a list of Employee objects: Create a list of Employee objects with different names, ages, and salaries.
	Use Comparator with lambda expressions:
	For sorting by name, use a lambda expression to compare the names.
	For sorting by age, use a lambda expression to compare the ages.
	For sorting by salary, use a lambda expression to compare the salaries.
	Sort the list: Use the Collections.sort() method or List.sort() method with the corresponding lambda expression.
	Print the sorted list: After sorting, print the list of employees.

- Create a Student class: Define the Student class with fields: name and marks.
- Create a list of students: Initialize a list of Student objects.
- Use Streams:

b. Students scoring above 75%:

- Filter students who have marks greater than 75%.
- Sort the filtered students by marks in descending order.

- Map the students to their names.
- Display the names: Print the names of students who satisfy the conditions.
- c. Large dataset of products using streams:
- Create a Product class: Define the Product class with fields: name, category, and price.
- Create a list of products: Initialize a list of Product objects.
- Group products by category: Use Collectors.groupingBy() to group the products by their category.
- Find the most expensive product: Use Collectors.maxBy() to find the most expensive product in each category.
- Calculate average price: Use Collectors.averagingDouble() to calculate the average price of all products.
- Display the results: Print the most expensive product in each category and the average price.

```
4) Program:
```

a. Sort a list of Employee objects:

```
import java.util.*;
public class Main {
  // Define the Employee class
static class Employee {
String name;
                  int age;
    double salary;
    // Constructor
    public Employee(String name, int age, double salary) {
this.name = name;
                          this.age = age;
                                                 this.salary
= salary;
    // Getter methods
public String getName() {
       return name;
    public int getAge() {
return age;
     }
```

```
public double getSalary() {
       return salary;
    @Override
    public String toString() {
       return "Employee {name="" + name + "", age=" + age + ", salary=" + salary + "}";
  }
  public static void main(String[] args) {
    // Create a list of Employee objects
    List<Employee> employees = new ArrayList<>();
employees.add(new Employee("Shivam", 28, 50000));
employees.add(new Employee("Shivanshu", 35, 60000));
employees.add(new Employee("Pranjal", 25, 45000));
employees.add(new Employee("Agrim", 40, 70000));
    // Sorting by name (alphabetically)
System.out.println("Sorting by name:");
    employees.sort((e1, e2) -> e1.getName().compareTo(e2.getName()));
employees.forEach(System.out::println);
    // Sorting by age
    System.out.println("\nSorting by age:");
    employees.sort((e1, e2) -> Integer.compare(e1.getAge(), e2.getAge()));
employees.forEach(System.out::println);
    // Sorting by salary
    System.out.println("\nSorting by salary:");
    employees.sort((e1, e2) -> Double.compare(e1.getSalary(), e2.getSalary()));
employees.forEach(System.out::println);
}
  b. Students scoring above 75%:
import java.util.*;
import java.util.stream.*;
public class Main { // Change class name to 'Main'
String name;
  double marks;
```

```
// Constructor to initialize Student object
public Main(String name, double marks) {
    this.name = name;
    this.marks = marks:
  }
  // Getter methods
public String getName() {
    return name;
  }
  public double getMarks() {
    return marks;
  }
  @Override
  public String toString() {
    return "Student{name="" + name + "", marks=" + marks + "}";
  }
  public static void main(String[] args) {
    // Creating a list of students
    List<Main> students = new ArrayList<>();
students.add(new Main("Shivam", 85));
students.add(new Main("Shivanshu", 70));
students.add(new Main("Pranjal", 90));
students.add(new Main("Pranav", 65));
students.add(new Main("Kartiik", 80));
    // Filter students scoring above 75%, sort them by marks in descending order, and display
their names with marks
    System.out.println("Students scoring above 75%, sorted by marks:");
    students.stream()
         // Filter students with marks greater than 75
         .filter(student -> student.getMarks() > 75)
         // Sort by marks in descending order
         .sorted((s1, s2) -> Double.compare(s2.getMarks(), s1.getMarks()))
// For each student, print name and marks
         .forEach(student -> System.out.println(student.getName() + " - " +
student.getMarks()));
```

```
c. Large dataset of products using streams:
import java.util.*;
import java.util.stream.*;
class Product {
String name;
String category;
  double price;
  // Constructor
  public Product(String name, String category, double price) {
this.name = name;
                        this.category = category;
this.price = price;
  // Getter methods
public String getName() {
     return name;
  }
  public String getCategory() {
     return category;
  public double getPrice() {
    return price;
  @Override
  public String toString() {
                                 return "Product{name="" + name + "", category="" +
category + "", price=" + price + "}";
public class ProductProcessor {
  public static void main(String[] args) {
    // Creating a list of products
    List<Product> products = Arrays.asList(
                                                      new
Product("Laptop", "Electronics", 1200),
                                                new
```

```
Product("Smartphone", "Electronics", 800),
                                                  new
Product("Tablet", "Electronics", 500),
                                            new Product("T-
shirt", "Clothing", 30),
                             new Product("Jeans", "Clothing",
           new Product("Jacket", "Clothing", 100),
40),
Product("Blender", "Home Appliances", 150),
                                                    new
Product("Microwave", "Home Appliances", 200),
                                                       new
Product("Washing Machine", "Home Appliances", 500)
    );
    // Group products by category
    Map<String, List<Product>> productsByCategory = products.stream()
.collect(Collectors.groupingBy(Product::getCategory));
    // Print grouped products by category
    System.out.println("Products grouped by category:");
productsByCategory.forEach((category, productList) -> {
       System.out.println(category + ": " + productList);
    });
    // Find the most expensive product in each category
    System.out.println("\nMost expensive product in each category:");
productsByCategory.forEach((category, productList) -> {
Product mostExpensiveProduct = productList.stream()
         .max(Comparator.comparingDouble(Product::getPrice))
         .orElseThrow(NoSuchElementException::new); // In case the list is empty
System.out.println(category + ": " + mostExpensiveProduct);
    });
    // Calculate the average price of all products
double averagePrice = products.stream()
       .collect(Collectors.averagingDouble(Product::getPrice));
    System.out.println("\nAverage price of all products: $" + averagePrice);
}
   5) OUTPUT:
      1. Sort a list of Employee objects:
```

```
Sorting by name:
Employee {name='Agrim', age=40, salary=70000.0}
Employee {name='Pranjal', age=25, salary=45000.0}
Employee{name='Shivam', age=28, salary=50000.0}
Employee {name='Shivanshu', age=35, salary=60000.0}
Sorting by age:
Employee{name='Pranjal', age=25, salary=45000.0}
Employee{name='Shivam', age=28, salary=50000.0}
Employee {name='Shivanshu', age=35, salary=60000.0}
Employee{name='Agrim', age=40, salary=70000.0}
Sorting by salary:
Employee {name='Pranjal', age=25, salary=45000.0}
Employee{name='Shivam', age=28, salary=50000.0}
Employee{name='Shivanshu', age=35, salary=60000.0}
Employee{name='Agrim', age=40, salary=70000.0}
... Program finished with exit code 0
Press ENTER to exit console.
```

### 2. Students scoring above 75%:

```
Students scoring above 75%, sorted by marks:

Pranjal - 90.0

Shivam - 85.0

Kartiik - 80.0

...Program finished with exit code 0

Press ENTER to exit console.
```

#### 3. Large dataset of products using streams:

```
Products grouped by category:

Clothing: [Product{name='T-shirt', category='Clothing', price=30.0}, Product{name='Jeans', category='Clothing', price=40.0}, Product{name='Jeans', category='Clothing', price=40.0}, Product{name='Jeans', category='Electronics', price=800.0}, Product{name='Taptop', category='Electronics', price=800.0}, Product{name='Taptop', category='Electronics', price=500.0}, Product{name='Taptop', category='Electronics', price=500.0}, Product{name='Mashing Machine', category='Home Appliances', price=500.0}, Product{name='Microwave', category='Home Appliances', price=200.0}, Product{name='Washing Machine', category='Home Appliances', price=500.0}]

Most expensive product in each category:

Clothing: Product{name='Jacket', category='Clothing', price=100.0}, Electronics: Product{name='Jacket', category='Electronics', price=1200.0}, Product{name='Washing Machine', category='Home Appliances', price=500.0}

Average price of all products: $391.1111111111111

...Program finished with exit code 0

Press ENTER to exit console.
```

## 6) Learning Outcomes:

- Understanding Lambda Expressions: Students will learn how to use lambda expressions in Java to write concise and readable code for sorting collections.
- Using Comparator Interface: Students will gain an understanding of how to implement custom sorting logic using the Comparator interface with lambda expressions.
- List Sorting Techniques: Learners will understand different sorting strategies (e.g., by name, age, and salary) and how to apply them in real-world use cases.
- Enhanced Use of Java Collections: Students will learn how to work with Java collections, particularly List, and the methods like Collections.sort() and List.sort() to modify the order of elements.



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