Experiment 6

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1. Aim:

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

2. Implementation/Code:

```
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:");
```

```
Discover. Learn. Empower.
    List<Employee> sortedByName = employees.stream()
         .sorted((e1, e2) \rightarrow 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: Ravi, Age: 20, Salary: 50000.0
Name: Sahil, Age: 35, Salary: 40000.0
Name: Sumit, Age: 25, Salary: 60000.0

Sorted by Age:
Name: Ravi, Age: 20, Salary: 50000.0
Name: Sumit, Age: 25, Salary: 60000.0
Name: Sahil, Age: 35, Salary: 40000.0

Sorted by Salary:
Name: Sahil, Age: 35, Salary: 40000.0
Name: Ravi, Age: 20, Salary: 50000.0
Name: Sumit, Age: 25, Salary: 50000.0
Name: Sumit, Age: 25, Salary: 60000.0
```

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:

```
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 static
public class StudentFilterSort {
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:

Ravi

Anita

Aashu

kunal

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:

```
import java.util.*; import
java.util.stream.Collectors;
class Product {
  String
            name;
String
        category;
double price;
  public Product(String name, String category, double price) {
this.name = name;
                        this.category = category;
this.price = price;
  }
  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",
"Clothing", 29.99));
                         products.add(new Product("Jacket",
"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()
          .collect(Collectors.groupingBy(
product -> product.category,
            Collectors.maxBy((p1, p2) -> Double.compare(p1.price, p2.price))
         ));
    mostExpensive.forEach((category, product) ->
       System.out.println(category + ": " + product.get()));
    double averagePrice = products.stream()
          .mapToDouble(product -> product.price)
          .average()
          .orElse(0.0);
    System.out.println("\nAverage price of all products: $" + String.format("%.2f", averagePrice));
```



Output:

Products grouped by category:
Clothing:
Name: Shirt, Category: Clothing, Price: 30.0
Name: denim, Category: Clothing, Price: 120.0
Electronics:
Name: Pc, Category: Electronics, Price: 1000.0
Name: Phone, Category: Electronics, Price: 600.0
Stationery:
Name: Book, Category: Stationery, Price: 150.0
Name: Pen, Category: Stationery, Price: 5.0

Most expensive product in each category:
Clothing: Name: denim, Category: Clothing, Price: 120.0
Electronics: Name: Pc, Category: Electronics, Price: 1000.0
Stationery: Name: Book, Category: Stationery, Price: 150.0

Average price of all products: \$317.50

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.