EXPERIMENT-8

Student Name: Shraddha Sharma UID: 22BS15236

Branch: BE CSE Section/Group: EPAM 801-B

Semester: 6TH **Date of Performance:**

Subject Name: Project Based Learning in Java **Subject Code:** 22CSH-359

EASY LEVEL

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.

Objective: To develop a **Java program** that utilizes **lambda expressions** and **stream operations** to:

- 1. Filter students who scored above 75%.
- 2. Sort the filtered students based on their marks in ascending order.
- 3. **Display** only the **names** of the selected students.

2. Implementation/Code:

```
public class StudentFilter {
       public static void main(String[] args) {
   List<Student> students = Arrays.asList(
   new Student("Alice", 82.5),
   Student("Bob", 67.0),
                                   new
   Student("Charlie", 91.0),
   Student("David", 74.9),
                                    new
   Student ("Eva", 77.3)
          );
          System.out.println("Students scoring above 75% (sorted by
   marks):"); students.stream()
                  .filter(s \rightarrow s.getMarks() > 75)
                  .sorted(Comparator.comparingDouble(Student::getMarks))
                  .forEach(s -> System.out.println(s.getName() + " - " +
   s.getMarks() + "%"));
     }
Students scoring above 75% (sorted by marks):
Eva - 77.3%
Alice - 82.5%
Charlie - 91.0%
```

Output:

4. Learning Outcomes:

- By implementing this program, you will learn:
- Lambda Expressions: Understand how to use concise, functional-style coding in Java.
- Streams API: Learn to process collections efficiently using filter(), sorted(), and forEach().
- Filtering Data: Apply the filter() method to select specific elements from a list.
- **Sorting with Comparator:** Use **sorted()** with method references to arrange data.
- Functional Programming Approach: Gain hands-on experience in writing clean and efficient Java code.