KENT JOSHUA Q. FRANCISCO

IT 2A

**Exer1\_Declarative**

import java.util.\*;

import java.util.stream.\*;

public class Exer1\_Declarative {

public static void main(String[] args) {

List<String> names = Arrays.asList("Ana", "Ben", "Carla", "Daniel", "Eve");

List<String> filteredNames = names.stream()

.filter(n -> n.startsWith("A") || n.startsWith("E"))

.sorted()

.toList();

System.out.println("Filtered and sorted names: " + filteredNames);

}

}

OUTPUT:

Filtered and sorted names: [Ana, Eve]