

Employee Filter Program

3. Employee Filter Program

Write a Java program to store 10 employees in a list

Fields:

- id
- name
- salary
- department

Tasks:

- Print only employees whose salary > 30000
- Print employees group by department
- Sort employees by name

Solution:

The program performs the following tasks:

1. Displays employees whose salary is greater than ₹30,000.
2. Groups and displays employees based on their department.
3. Sorts employees alphabetically by their names and displays the sorted list.

Java Code :

```
import java.util.*; class Employee {
int id;
String name;
double salary;
String department;
Employee(int id, String name, double salary, String department) {
this.id = id;
this.name = name;
this.salary = salary; this.department = department;
}}
public class EmployeeFilterProgram { public static void main(String[] args) {
List<Employee> employees = new ArrayList<>(); employees.add(new Employee(1, "Arun",
35000, "IT")); employees.add(new Employee(2, "Bala", 25000, "HR")); employees.add(new
Employee(3, "Charan", 45000, "IT")); employees.add(new Employee(4, "Divya", 28000,
"Finance")); employees.add(new Employee(5, "Eswar", 50000, "HR")); employees.add(new
Employee(6, "Farhana", 32000, "Finance")); employees.add(new Employee(7, "Gokul", 27000,
"IT")); employees.add(new Employee(8, "Hari", 38000, "Finance")); employees.add(new
Employee(9, "Indhu", 42000, "HR")); employees.add(new Employee(10, "Jeeva", 29000, "IT"));
```

```

// Salary > 30000
System.out.println("Employees with Salary > 30000"); for (Employee e : employees) {
if (e.salary > 30000) {
System.out.println(e.id + " " + e.name + " " + e.salary);
}}
// Group by Department
System.out.println("\nEmployees Grouped by Department"); Map<String, List<Employee>>
deptMap = new HashMap<>(); for (Employee e : employees) {
deptMap.computeIfAbsent(e.department, k -> new ArrayList<>()).add(e); }
for (String dept : deptMap.keySet()) { System.out.println("\nDepartment: " + dept); for (Employee
e : deptMap.get(dept)) {
System.out.println(e.name); }
}
// Sort by Name employees.sort(Comparator.comparing(emp -> emp.name));
System.out.println("\nEmployees Sorted by Name");
for (Employee e : employees) {
System.out.println(e.name); }
}
}

```

Output :

```

    Employees with Salary > 30000 1 Arun 35000.0
3 Charan 45000.0
5 Eswar 50000.0
6 Farhana 32000.0
8 Hari 38000.0
9 Indhu 42000.0

```

```

    Employees Grouped by Department
    Department: IT
Arun
Charan
Gokul

```

```

    Jeeva Department: HR Bala
Eswar
Indhu

```

```

    Department: Finance
Divya
Farhana
Hari

```

Employees Sorted by Name

Arun

Bala

Charan

Divya

Eswar

Farhana

Gokul

Hari

Indhu

Jeeva