

# STAFF MANAGEMENT SYSTEM



## **ABSTRACT**

This project includes a presentation of an information system for managing the staff data within a small organization with their details, and to calculate their experience with the date of joining. This also filters the staff data based on their salary range.

"Optimizing Workforce Efficiency: Developing a Java based Staff Management System for Seamless Operations."

#### **CONTENTS**

This system would allow administrators to see the details of the staff, to calculate experience with date of joining and generate reports.



Contents

### **DETAILS OF STAFF**

```
eclipse-workspace - staffexp/src/staffexp/Staff.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help

        □ ▼
        □ □
        □ □
        □ □
        □ □
        □ □
        □ □
        □ □
        □ □
        □ □
        □ □
        □
        □ □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □
        □</
                                                              □ □ HierarchicalInheritance.java

□ Package Explorer × □ Project Explorer

☑ StaffManagement.java 
☑ Staff.java ×
                                                                             1 package staffexp;
                                                   E 🕏 📴 🕺
> 📂 arraymanipulation
                                                                             2 import java.time.LocalDate;
                                                                         3 import java.time.Period;
4 import java.util.Scanner;
> 📂 arraynum
> 📂 ArrayofObjects
                                                                             5 public class Staff {
> 👺 arrayqs
> 🐸 BoringArrays
                                                                                         public static void main(String[] args) {
                                                                         % 7
% 8
% 9
> 📂 classexmp
                                                                                                   String Name, Emailid, Designation;
> 📂 division
                                                                                                 int DOJ,Salary,Experience;
> 🗃 employee
                                                                                                 Scanner sc=new Scanner(System.in);
> 📂 encapsulation
                                                                         %10
                                                                                                 String[] name=new String[5];
> 📂 forloop
                                                                                                 String[] email=new String[5];
                                                                         %11
> 🞏 gmail
                                                                         %12
                                                                                                 String[] designation=new String[5];
> 📂 HierarchicalInheritance
                                                                         13
                                                                                                 int n = 0;
> 📂 ifelseif
                                                                         %14
                                                                                                 int[] salary=new int[n];
> 🔀 loopfor
                                                                         %15
                                                                                                 int[] year=new int[n];
> 🐸 Methodarr
                                                                          16
                                                                                                 for(int i=0;i<10;i++) {
> 📂 methodexp
                                                                           17
                                                                                                 System.out.println("Enter name of the staff: ");
                                                                                                 Name=sc.next();
> 📂 MethodOverloading
                                                                           18
> 📂 methodoverride
                                                                           19
                                                                                                 System.out.println("EmailID: ");
                                                                                                 Emailid=sc.next();
> 📂 MethodOverriding
                                                                           20
> 📂 methods
                                                                           21
                                                                                                 System.out.println("Designation: ");
> 📂 MultilevelInheritance
                                                                           22
                                                                                                 Designation=sc.next();
> 📂 nestedif
                                                                           23
                                                                                                 System.out.println("Salary: ");
> 📂 nestswitch
                                                                           24
                                                                                                 Salary=sc.nextInt();
```

```
System.out.println("Enter year Of Joining: ");
int yearOfJoining=sc.nextInt();
int currentYear=LocalDate.now().getYear();
int experience=currentYear-yearOfJoining;
System.out.println("Staff experience: "+experience);
```

## BASED ON SALARY

```
if(Salary>10000) {
    System.out.println("Name=" +Name);
    }
else {
    System.out.println("INVALID");
}
```

OUTPUT



