

## **Employee Class:**

```
public class Employee {
       int salary = 0, leaves = 0;
       String name = null, deptName = null, managerName = null;
       Employee(String name, int salary, String department, String manager, int leaves) {
              this.name = name;
              this.salary = salary;
              this.deptName = department;
              this.managerName = manager;
              this.leaves = leaves;
       }
       public String getName() {
              return name;
       public String getDepartmentName() {
              return deptName;
       public int getSalary() {
              return salary;
       public int getLeaves() {
              return leaves;
       public String getManager() {
              return managerName;
       public String toString() {
              return getManager() + " is the manager of " + getName() + " of " +
getDepartmentName() + " department drawing a salary of " + getSalary() + " with leaves " +
getLeaves();
       }
```

## **Developer Class:**

```
public class Developer extends Employee {
    int workFromHomeDays = 0;

    Developer(String name, int salary, String department, String manager, int leaves) {
        super(name, salary, department, manager, leaves);
    }

    public void canWorkFromHome() {
        workFromHomeDays = 5;
        System.out.println("For developers, number of work from home days: " +
    workFromHomeDays);
    }
}
```



### Salesman Class:

```
public class Salesman extends Employee {
    int start, end;

    Salesman(String name, int salary, String department, String manager, int leaves) {
        super(name, salary, department, manager, leaves);
    }

    public void setFixedTiming() {
        start = 1000;
        end = 1900;
        System.out.println("Salesman has the working hours from " + start + " to " + end);
    }
}
```

#### **Accountant Class:**

# **Driver Class:**

```
public class DriverClass {
    public static void main(String args[]) {
        Developer developer = new Developer("Sandeep",30000, "IT", "Avdhesh", 3);
        Salesman salesman = new Salesman("Jayadeep",10000, "Sales", "Kunal", 1);
        Accountant accountant = new Accountant("Onkar", 20000, "Accounts", "Ankita", 2);
        System.out.println(developer.toString());
        developer.canWorkFromHome();
        System.out.println(salesman.toString());
        salesman.setFixedTiming();
        System.out.println(accountant.toString());
    }
}
```