

ASSIGNMENT 25

Q1)

```
package Day7;
```

```
/**
```

```
1) Create class WageEmployee extending Employee class with attributes as hrs (int) and rate(int) and method computeSalary() to calculate the salary. Print the salary and details of WageEmployee (Note: Use the previous Employee classes Accept the values from the user Default,
```

```
Parameterised Constructor and toString() to be written in all the classes)
```

```
2) Create SalesPerson class extending WageEmployee with attributes as sales(int) and commission (int) Override the ComputeSalary() in Salesperson class and print the salary and details of SalesPerson
```

```
3) Create Manager class extending Employee class with attributes as fixed salary(int) and incentives(int) and method computeSalary() to calculate the salary of Manager Print the salary and details of Manager
```

```
 *@author Anuj Sundriyal
```

```
 */
```

```
class Employee {
    String name;
    Employee(String em) {
        name = em;
    }

    void computeSalary() {
        System.out.println("Name of Employee is:" + name);
    }
}

class WageEmployee extends Employee {
    int hrs;
    int rate;

    WageEmployee(String em, int hrs, int rate) {
        super(em);
        this.hrs = hrs;
        this.rate = rate;
    }

    void computeSalary() {
        super.computeSalary();
        System.out.println("Wage of Employee is : " + hrs * rate);
    }
}
```

```
class SalesPerson extends WageEmployee {
    int sales;
    int commission;
```

```

SalesPerson(String em, int hrs, int rate, int sales, int commision) {
    super(em, hrs, rate);
    this.sales = sales;
    this.commision = commision;
}

void computeSalary() {
    super.computeSalary();
    System.out.println("Salary of sales person is :" + (sales + commision));
}
}

class Manager extends Employee {
    int fixed_salary;
    int incentive;

    Manager(String em, int fixed_salary, int incentive) {
        super(em);
        this.fixed_salary = fixed_salary;
        this.incentive = incentive;
    }

    void computeSalary() {
        super.computeSalary();
        System.out.println("Salary of manager is " + (fixed_salary + incentive));
    }
}

public class TestClass {
    public static void main(String[] args) {
        Employee employee = new Manager("Anuj Sundriyal", 10000, 20);
        WageEmployee wageEmployee = new SalesPerson("", 10, 200, 20, 2000);
        employee.computeSalary();
        wageEmployee.computeSalary();
    }
}

```

```

Name of Employee is:Anuj Sundriyal
Salary of manager is 10020
Name of Employee is:
Wage of Employee is :2000
Salary of sales person is :2020

Process finished with exit code 0

```

Q2)Write a TestEmployee class to print the details of all employees(use array[] of Employee class)

```
package Day7;
class Employee
{
    //static because for all employee Company name is same
    final static String CompanyName = "Coditas";
    String EmpName,Position,salary;
    Address a;
    public String getEmpName() {
        return EmpName;
    }

    public void setEmpName(String empName) {
        EmpName = empName;
    }

    public String getPosition() {
        return Position;
    }

    public void setPosition(String position) {
        Position = position;
    }

    public String getSalary() {
        return salary;
    }

    public void setSalary(String salary) {
        this.salary = salary;
    }

    public Address getA() {
        return a;
    }

    public void setA(Address a) {
        this.a = a;
    }

    @Override
    public String toString() {
        return "Employee{" +
            "EmpName=" + EmpName + "\" +
            ", Position=" + Position + "\" +
            ", salary=" + salary + "\" +
            ", a=" + a +
            "}";
    }

    //Address Nested class which hold all the address attribute like city area house no.
    class Address
    {

```

```

String city , area, houseNo;
public String getCity() {
    return city;
}

public void setCity(String city) {
    this.city = city;
}

public String getArea() {
    return area;
}

public void setArea(String area) {
    this.area = area;
}

public String getHouseNo() {
    return houseNo;
}

public void setHouseNo(String houseNo) {
    this.houseNo = houseNo;
}

@Override
public String toString() {
    return "Address{" +
        "city=" + city + "\" +
        ", area=" + area + "\" +
        ", houseNo=" + houseNo + "\" +
        '}'";
}

}

}

public class TestEmployee {
    public void displayEmployeeDetail(Employee[] e)
    {
        for (int i=0;i<e.length;i++)
        {
            System.out.println("=====Employee " +(i+1)+
Details=====");
            System.out.println(e[i]);
        }
    }
}

public static void main(String[] args) {
    Employee employee[]=new Employee[2];
    //Employee One
    Employee employee1 = new Employee();
    Employee.Address address = employee1.new Address();
    address.setArea("Nathanpur");
    address.setCity("Dehradun");
}

```

```

        address.setHouseNo("2");
        employee1.setA(address);
        employee1.setEmpName("Anuj Sundriyal");
        employee1.setSalary("20000");
        employee1.setPosition("Associate Software Developer");
        //Employee Two
        Employee employee2 = new Employee();
        Employee.Address address2= employee1.new Address();
        address2.setArea("Nehrugram");
        address2.setCity("Pune");
        address2.setHouseNo("4");
        employee2.setA(address);
        employee2.setEmpName("Akash Rawat");
        employee2.setSalary("30000");
        employee2.setPosition("Associate Software Developer");
        employee[0]=employee1;
        employee[1]=employee2;
        new TestEmployee().displayEmployeeDetail(employee);
    }
}

```

```

=====Employee 1 Details=====

```

```

Employee{EmpName='Anuj Sundriyal', Position='Associate Software Developer', salary='20000', a=Address{city='Dehradun', area='Nathanpur', houseNo='

```

```

=====Employee 2 Details=====

```

```

Employee{EmpName='Akash Rawat', Position='Associate Software Developer', salary='30000', a=Address{city='Dehradun', area='Nathanpur', houseNo='2'}

```

```

Process finished with exit code 0

```