

**Name:- Neha Rajesh Khachane**

**Roll No:- CS029**

---

## **Package Files:-**

### **1. \_\_init\_\_.py**

```
from .empsalary import calculate_salary  
from .emphrinfo import display_employee_info
```

### **2. emphrinfo.py**

```
def display_employee_info(name, designation, dept, qualification, experience):  
    print("\n--- Employee Information ---")  
    print(f"Name: {name}")  
    print(f"Designation: {designation}")  
    print(f"Department: {dept}")  
    print(f"Qualification: {qualification}")  
    print(f"Experience: {experience} years")
```

### **3. empsalary.py**

```
def calculate_salary(basic_salary, hra_percentage=20, tax_percentage=10):  
    hra = (hra_percentage / 100) * basic_salary  
    gross_salary = basic_salary + hra  
    tax = (tax_percentage / 100) * gross_salary  
    net_salary = gross_salary - tax  
    return gross_salary, net_salary
```