```
In [1]: class Employee:
            def __init__(self, first_name, last_name, phone):
                self.first name = first name
                self.last name = last name
                self.phone = phone
            def fullname(self):
                return self.first_name + " " + self.last_name
        class EmployeeDetails:
            def __init__(self, id, department):
                self.id = id
                self.department = department
        class EmployeeInfo(Employee, EmployeeDetails):
            def __init__(self, first_name, last_name, phone, id, department, post, salary):
                Employee.__init__(self, first_name, last_name, phone)
                EmployeeDetails.__init__(self, id, department)
                self.post = post
                self.salary = salary
            def some(self):
                print("Employee Name is", self.fullname())
                print("Employee Phone Number is", self.phone)
                print("Employee id Number is", self.id)
                print("Employee Department is", self.department)
                print("Employee Post is", self.post)
                print("Employee Salary is", self.salary)
        a = EmployeeInfo("Utsav", "Patel", 123456789, 9, "Python", 'Software Engineer', 50000)
        a.some()
        Employee Name is Utsav Patel
        Employee Phone Number is 123456789
        Employee id Number is 9
```

Employee Department is Python
Employee Post is Software Engineer

Employee Salary is 50000