

```
1 #Enrollment No: 202203103510097
2 #Name: Angat Shah
3 #Branch: B.Tech Computer Science and Engineering
4
5 class Employee :
6     def get_data(self) :
7         self.emp_name = input("-->> Enter Employee Name: ")
8         self.emp_age = int(input("-->> Enter Employee Age: "))
9         self.emp_city = input("-->> Enter Employee City: ")
10
11 class Emp_Derived(Employee) :
12     def __init__(self) :
13         self.get_data()
14         print("")
15         print(f"EMPLOYEE NAME: {self.emp_name}")
16         print(f"EMPLOYEE AGE: {self.emp_age}")
17         print(f"EMPLOYEE CITY: {self.emp_city}")
18
19 obj = Emp_Derived()
20 print("")
21
22 print("-*-*-*-*-*END OF PRACTICAL 11-*-*-*-*")
```