

```
# class Student:  
#     def __init__(self,marks):  
#         self.marks = marks  
#     def display_marks(self):  
#         print("Marks",self.__marks)  
  
# s1= Student(85)  
# s1.display_marks()  
  
# class Employee:  
#     def __init__(self,salary):  
#         self.__salary= salary  
  
#     def increase_salary(self,amount):  
#         self.__salary += amount  
  
#     def display_salary(self):  
#         print("Updated Salary:",self.__salary)  
  
# emp1 = Employee(30000)  
# emp1.increase_salary(5000)  
# emp1.display_salary()  
  
# class Account:  
#     def __init__(self,balance):  
#         self.__balance = balance  
  
#     def deposite(self,amount):  
#         self.__balance += amount  
#         print("Amount Deposited:",amount)
```

```
# def display_balance(self):
#     print("Current Balance:",self.__balance)

# acc1 = Account(1000)
# acc1.deposite(500)
# acc1.display_balance()

class Company:
    Company_name = "Infosys"

    def __init__(self, employee_name):
        self.employee_name = employee_name

    def display(self):
        print("Company Name:",Company.company_name)
        print("Employee Name:",self.employee_name)
        print("-----")
        emp1 = Company("Rahul")
        emp2 = Company("Abhishek")

        emp1.display()
        emp2.display()
```