

# Create a class Emp. Accept name, salary as attributes . and display information by using method.

```
In [1]: class Emp:

        def __init__(self, name, salary):
            self.name = name
            self.salary = salary

        def disp_info(self):
            print(f'Employee Name: {self.name}\nEmployee Salary: {self.salary}')
```

```
In [2]: e1 = Emp('Amit', 50000)
```

```
In [4]: e1.disp_info()
```

```
Employee Name: Amit
Employee Salary: 50000
```

```
In [5]: inp_name = input("Enter employee name: ")
inp_salary = input("Enter employee salary: ")

e2 = Emp(inp_name, inp_salary)

e2.disp_info()
```

```
Enter employee name: Arnav
Enter employee salary: 55000
Employee Name: Arnav
Employee Salary: 55000
```

```
In [ ]:
```