## 09-11-2024 Python

## Initializing a list of objects

```
class Emp:
   def __init__(self,eno,ename,salary):
       self.eno = eno
       self.ename = ename
       self.salary = salary
   def empInfo(self):
       print("Employee Number is ",self.eno)
        print("Employee Name is ",self.ename)
       print("Employee Salary is ",self.salary)
list_emp = []
   eno = input("Enter Employee Number: ")
   ename = input("Enter Employee Name: ")
   salary = input("Enter Employee Salary: ")
   e = Emp(eno,ename,salary)
   list_emp.append(e)
   print("Employee Record Inserted Successfully")
   choice = input("Do you want to add more records? Type Yes or No: ")
   if(choice.lower()=='no'):
for emp in list_emp:
   emp.empInfo()
```