

Henry Forst

Week 10

11/07/25

Start



Define class:  
Employee  
Methods:  
\_\_init\_\_(name,  
id\_number,  
department,  
job\_title)  
  
get\_name()  
return name  
get\_id\_number()  
return id\_number  
get\_department()  
return  
department  
get\_job\_title()  
return job\_title



Enter main() function



Create three Employee objects

```
employee1 = Employee("Susan Meyers", 47899,  
"Accounting", "Vice President")  
employee2 = Employee("Mark Jones", 39119,  
"IT", "Programmer")  
employee3 = Employee("Joy Rogers", 81774,  
"Manufacturing", "Engineer")
```

**Display Headers**  
Name | Id Number | Department | Job Title



### Display Employee Information

```
print(f"{employee1.get_name()} {employee1.get_id_number()} | {employee1.get_department()} | {employee1.get_job_title()}")  
print(f"{employee2.get_name()} | {employee2.get_id_number()} | {employee2.get_department()} | {employee2.get_job_title()}")  
print(f"{employee3.get_name()} | {employee3.get_id_number()} | {employee3.get_department()} | {employee3.get_job_title()}")
```

End Program