

```
offic@DESKTOP-MCH5K5E MINGW64 ~/OneDrive/Desktop/AI & ML Data Science/Project/Project 5
```

```
● $ python employee_manage.py
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :1  
Enter id:101  
Enter name:Nitesh  
Enter age:20  
Enter salary:35000
```

```
Employee is created...
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :1  
Enter id:102  
Enter name:Kunal  
Enter age:22  
Enter salary:45000
```

```
Employee is created...
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :2  
Enter id:1001  
Enter name:Raj  
Enter age:23  
Enter salary:50000  
Enter Department : Machine Learning Engineer
```

```
Manager is created.....
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :3
Enter id:201
Enter name:Vijay
Enter age:27
Enter salary:48000
Enter Programming Language :Python,Java
```

```
Developer is created....
```

```
1.Create Employee
2.Create Manager
3.Create Developer
4.Show Details
5.Update Salary
6.Exit
```

```
Enter your choice :3
Enter id:202
Enter name:Vishal
Enter age:25
Enter salary:32000
Enter Programming Language :PHP,JavaScript
```

```
Developer is created....
```

```
1.Create Employee
2.Create Manager
3.Create Developer
4.Show Details
5.Update Salary
6.Exit
```

```
Enter your choice :4
```

```
Manager and Developer are subclasses of Employee class.
```

```
=====Show Details=====
```

```
1.Employee
2.Manager
3.Developer
4.Exit
```

```
Enter your choice :1
```

```
=====Employee 1=====
```

```
Id      : 101
Name   : Nitesh
Age    : 20
Salary : 35000
```

```
=====Employee 2=====
```

```
Id : 102
Name : Kunal
Age : 22
Salary : 45000
```

```
=====Show Details=====
```

```
1.Employee
2.Manager
3.Developer
4.Exit
```

```
Enter your choice :2
```

```
=====Manager 1=====
```

```
Id : 1001
Name : Raj
Age : 23
Salary : 50000
```

```
Department : Machine Learning Engineer
```

```
=====Show Details=====
```

```
1.Employee
2.Manager
3.Developer
4.Exit
```

```
Enter your choice :3
```

```
=====Developer 1=====
```

```
Id : 201
Name : Vijay
Age : 27
Salary : 48000
```

```
Programming Language : Python,Java
```

```
=====Developer 2=====
```

```
Id : 202
Name : Vishal
Age : 25
Salary : 32000
```

```
Programming Language : PHP,JavaScript
```

```
=====Show Details=====
```

```
1.Employee
2.Manager
3.Developer
4.Exit
```

```
Enter your choice :4
```

```
1.Create Employee
2.Create Manager
3.Create Developer
4.Show Details
5.Update Salary
6.Exit
```

```
Enter your choice :5
```

```
1.Employee Salary  
2.Manager Salary  
3.Developer Salary
```

```
Enter Your choice:1  
Enter Employee Id:102  
Enter New Salary :53000
```

```
Employee salary updated successfully.....
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :4
```

```
Manager and Developer are subclasses of Employee class.
```

```
=====Show Details=====
```

```
1.Employee  
2.Manager  
3.Developer  
4.Exit
```

```
4.Exit
```

```
Enter your choice :1
```

```
=====Employee 1=====
```

```
Id      : 101  
Name    : Nitesh  
Age     : 20  
Salary   : 35000
```

```
=====Employee 2=====
```

```
Id      : 102  
Name    : Kunal  
Age     : 22  
Salary   : 53000
```

```
=====Show Details=====
```

```
1.Employee  
2.Manager  
3.Developer  
4.Exit  
Enter your choice :4
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :5
```

```
1.Employee Salary  
2.Manager Salary  
3.Developer Salary
```

```
Enter Your choice:3  
Enter Developer Id : 201  
Enter new Salary : 42000
```

```
Developer salary updated successfully.....
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :4
```

```
Manager and Developer are subclasses of Employee class.
```

```
=====Show Details=====
```

```
1.Employee  
2.Manager  
3.Developer  
4.Exit
```

```
Enter your choice :3
```

```
=====Developer 1=====
```

```
Id      : 201  
Name    : Vijay  
Age     : 27  
Salary   : 42000  
Programming Language : Python,Java
```

```
=====Developer 2=====
```

```
Id      : 202  
Name    : Vishal  
Age     : 25  
Salary   : 32000  
Programming Language : PHP,JavaScript
```

```
=====Show Details=====
```

```
1.Employee  
2.Manager  
3.Developer  
4.Exit
```

```
Enter your choice :4
```

```
1.Create Employee  
2.Create Manager  
3.Create Developer  
4.Show Details  
5.Update Salary  
6.Exit
```

```
Enter your choice :6
```

```
offic@DESKTOP-MCH5K5E MINGW64 ~/OneDrive/Desktop/AI & ML Data Science/Project/Project 5
```

```
o $ █
```