

```
PS C:\Users\Ritu\Desktop\DATA_ANAYLIST\python> & "C:/Program Files/Python312/python.exe" c:/Users/Ritu/Desktop/DATA_ANAYLIST/python/employee.py
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:1
Enter Employee ID: 101
Enter Name: Ritu
Enter Age: 20
Enter Salary: 50000
Employee created successfully
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:2
Enter Manager ID: 102
Enter Name: Heena
Enter Age: 25
Enter Salary: 55000
Enter Department: HR
Manager created successfully
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:3
Enter Developer ID: 103
Enter Name: Alex
```

```
Enter Developer ID: 103
Enter Name: Alex
Enter Age: 26
Enter Salary: 57000
Enter pro_lan: Python
Manager created successfully
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:4
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:1
Employee Details
Id : 101
Name : Ritu
Age : 20
Salary : 50000.0
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:2
Manager Details
Id : 102
Name : Heena
Age : 25
Salary : 55000.0
Department : HR
choose one to show details
1.Employee
```

```
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:3
Developer Details
Id : 103
Name : Alex
Age : 26
Salary : 57000.0
Department : Python
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:4
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:5
Enter Employee ID to update salary: 101
Enter new salary: 52000
Salary updated successfully
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:4
choose one to show details
1.Employee
```

```
6. Exit
Enter your choice:4
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:1
Employee Details
Id : 101
Name : Ritu
Age : 20
Salary : 52000.0
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:6
choose one to show details
1.Employee
2.Manager
3.Developer
4.Exit
Enter your choice:4
Employee Management System
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details
5. Salary Upadate
6. Exit
Enter your choice:6
PS C:\Users\Ritu\Desktop\DATA_ANAYLIST\python>
```