

```
--- Employee Management System ---
```

1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit

```
Enter your choice: 1
```

```
Enter Employee ID: 145
```

```
Enter Name: PRINCE PRAJAPATI
```

```
Enter Age: 21
```

```
Enter Salary: 150000
```

```
--- Employee Management System ---
```

1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit

```
Enter your choice: 2
```

```
Enter Manager ID: 146
```

```
Enter Name: HARSHIL KALAL
```

```
Enter Age: 22
```

```
Enter Salary: 50000
```

```
Enter Department: Manager
```

```
--- Employee Management System ---
```

1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit

```
Enter your choice: 3
```

```
Enter Developer ID: 147
```

```
Enter Name: MAHARSHI DAVE
```

```
Enter Age: 23
```

```
Enter Salary: 20000
```

```
Enter Programming Language: AI/ML
```

```
--- Employee Management System ---
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit
Enter your choice: 4
Display the Data :
1.Employee :
2.Manager :
3.Developer :
Enter your choice :1
Employee ID: 145, Name: PRINCE PRAJAPATI, Age: 21, Salary: 150000.0
-----
Display the Data :
1.Employee :
2.Manager :
3.Developer :
Enter your choice :2
Employee ID: 146, Name: HARSHIL KALAL, Age: 22, Salary: 50000.0
Department: Manager
-----
Display the Data :
1.Employee :
2.Manager :
3.Developer :
Enter your choice :3
Employee ID: 147, Name: MAHARSHI DAVE, Age: 23, Salary: 20000.0
Programming Language: AI/ML
-----

--- Employee Management System ---
1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit
Enter your choice: 5
Comparing first two employees...
PRINCE PRAJAPATI has a higher salary than HARSHIL KALAL
```

```
--- Employee Management System ---
```

1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit

```
Enter your choice: 6
```

```
Is Manager a subclass of Employee? True
```

```
Is Developer a subclass of Employee? True
```

```
--- Employee Management System ---
```

1. Create Employee
2. Create Manager
3. Create Developer
4. Show Details of All Employees
5. Compare Salaries
6. Check Subclass
7. Exit

```
Enter your choice: 7
```

```
Exiting Employee Management System...
```

```
Employee MAHARSHI DAVE (ID: 147) has been deleted.
```

```
Employee HARSHIL KALAL (ID: 146) has been deleted.
```

```
Employee PRINCE PRAJAPATI (ID: 145) has been deleted.
```