

1. DISPLAY ALL 10 EMPLOYEE DATA

```
<terminated> EmployeeManageSystem [Java Application] C:\Users\User\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_18.0.1.v20220515-1614\jre\bin\javaw
Please Select The Choice
1
Employee ID=1
Employee Name=Lily
Employee Age=18
Employee Salary=25000
Employee ID=2
Employee Name=Juli
Employee Age=19
Employee Salary=20000
Employee ID=3
Employee Name=Mily
Employee Age=18
Employee Salary=10000
Employee ID=4
Employee Name=Rani
Employee Age=20
Employee Salary=50000
Employee ID=5
Employee Name=Sitara
Employee Age=17
Employee Salary=5000
Employee ID=6
Employee Name=Tara
Employee Age=25
Employee Salary=8000
Employee ID=7
Employee Name=Sara
Employee Age=23
Employee Salary=20000
Employee ID=8
Employee Name=Raj
Employee Age=24
Employee Salary=15000
Employee ID=9
Employee Name=Abhi
Employee Age=23
Employee Salary=60000
Employee ID=10
Employee Name=Subh
Employee Age=20
Employee Salary=30000
Activate Windows
Go to Settings to activate Windows.
```

2. ARRANGE IN DECENDING ORDER

```
<terminated> EmployeeManageSystem [Java Application] C:\Users\User\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_18.0.1.v20220515-1614\jre\bin\javaw
Please Select The Choice
2
Arrange the name in Decending Order
Employee ID=6
Employee Name=Tara
Employee Age=25
Employee Salary=8000
Employee ID=10
Employee Name=Subh
Employee Age=20
Employee Salary=30000
Employee ID=5
Employee Name=Sitara
Employee Age=17
Employee Salary=5000
Employee ID=7
Employee Name=Sara
Employee Age=23
Employee Salary=20000
Employee ID=4
Employee Name=Rani
Employee Age=20
Employee Salary=50000
Employee ID=8
Activate Windows
Go to Settings to activate Windows.
```

```
Problems Javadoc Declaration Console X
<terminated> EmployeeManageSystem [Java Application] C:\Users\User\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_18.0.1.v20220515-1614\jre\bin\javaw
Employee Name=Rani
Employee Age=20
Employee Salary=50000
Employee ID=8
Employee Name=Raj
Employee Age=24
Employee Salary=15000
Employee ID=3
Employee Name=Mily
Employee Age=18
Employee Salary=10000
Employee ID=1
Employee Name=Lily
Employee Age=18
Employee Salary=25000
Employee ID=2
Employee Name=Juli
Employee Age=19
Employee Salary=20000
Employee ID=9
Employee Name=Abhi
Employee Age=23
Employee Salary=60000

stem.java - SBA1/src
```

3. UPDATED DETAILS

```
Problems Javadoc Declaration Console X
<terminated> EmployeeManageSystem [Java Application] C:\Users\User\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_18.0.1.v20220515-1614\jre\bin\javaw
Please Select The Choice
3
Enter Id
10
Enter salary
700000
Employee ID=10
Employee Name=Subh
Employee Age=20
Employee Salary=700000

Problems Javadoc Declaration Console X
<terminated> EmployeeManageSystem [Java Application] C:\Users\User\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_18.0.1.v20220515-1614\jre\bin\javaw
Please Select The Choice
3
Enter Id
5
Enter salary
999999
Employee ID=5
Employee Name=Sitara
Employee Age=17
Employee Salary=999999

Problems Javadoc Declaration Console X
<terminated> EmployeeManageSystem [Java Application] C:\Users\User\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_18.0.1.v20220515-1614\jre\bin\javaw
Please Select The Choice
3
Enter Id
1
Enter salary
100000
Employee ID=1
Employee Name=Lily
Employee Age=18
Employee Salary=100000
```