

```
C:\Windows\System32\cmd.exe
C:\Users\KALHARA\Desktop\LB 6>javac Employee.java
C:\Users\KALHARA\Desktop\LB 6>java TestEmployee
EmpID: :EMP001
Name : Saman
sSlary :10000.0
EmpID: :EMP002
Name : Kumara
sSlary :20000.0
EmpID: :EMP003
Name : Kalhara
sSlary :50000.0
C:\Users\KALHARA\Desktop\LB 6>
```

```
C:\Windows\System32\cmd.exe
C:\Users\KALHARA\Desktop\LB 6>javac display_2.java
C:\Users\KALHARA\Desktop\LB 6>java display_2
Java is an example for OOP
It is a pure Object Oriented languag
C:\Users\KALHARA\Desktop\LB 6>
```

```
C:\Windows\System32\cmd.exe
C:\Users\KALHARA\Desktop\LB 6>javac MyName.java
C:\Users\KALHARA\Desktop\LB 6>java MyName
My Name Is Kalhara
C:\Users\KALHARA\Desktop\LB 6>
```

C:\Windows\System32\cmd.exe

```
C:\Users\KALHARA\Desktop\LB 6>javac Rectangle.java
```

```
C:\Users\KALHARA\Desktop\LB 6>java TestRectangle
```

```
Enter You length:52  
Enter You width:22  
calculateArea is 1144  
Enter You length:22  
Enter You width:22  
calculateArea is 484
```

```
C:\Users\KALHARA\Desktop\LB 6>
```

C:\Windows\System32\cmd.exe

```
C:\Users\KALHARA\Desktop\LB 6>javac Student.java
```

```
C:\Users\KALHARA\Desktop\LB 6>java TestStudent
```

```
ID :1  
Name : Kamal
```

```
C:\Users\KALHARA\Desktop\LB 6>
```

C:\Windows\System32\cmd.exe

```
C:\Users\KALHARA\Desktop\LB 6>javac Student.java
```

```
C:\Users\KALHARA\Desktop\LB 6>java TestStudent
```

```
ID :1  
Name : Kamal
```

```
C:\Users\KALHARA\Desktop\LB 6>
```

```
C:\Windows\System32\cmd.exe
C:\Users\KALHARA\Desktop\LB 6>javac Student.java
C:\Users\KALHARA\Desktop\LB 6>java TestStudent
ID :1
Name : Kamal
C:\Users\KALHARA\Desktop\LB 6>
```

```
C:\Windows\System32\cmd.exe
C:\Users\KALHARA\Desktop\LB 6>javac display.java
C:\Users\KALHARA\Desktop\LB 6>java display
Name : Sam
Subject: OOP
Duration : 4 Months
Grade : A+
C:\Users\KALHARA\Desktop\LB 6>
```

```
C:\Windows\System32\cmd.exe
C:\Users\KALHARA\Desktop\LB 6>javac HelloWorld.java
C:\Users\KALHARA\Desktop\LB 6>java HelloWorld
Hello World
C:\Users\KALHARA\Desktop\LB 6>
```