

Assignment 5

Create an interface and class implement that interface and display the results.

```
Employee.java  assignment4.java  *assignment5.java x
1 package Track_Course1;
2 interface Cars{
3     public void CarName();
4     public void features();
5 }
6 class Mercedes implements Cars{
7     public void CarName() {
8         System.out.println("MERCEDES BENZ A-Class Limousine: ");
9     }
10    public void features() {
11        System.out.println("Automatic Climate Control");
12        System.out.println("Adaptive high beam assist");
13    }
14 }
15 class Mahindra implements Cars{
16    public void CarName() {
17        System.out.println("XUV700: ");
18    }
19    public void features() {
20        System.out.println("ADAS- Traffic Sign Recognition");
21        System.out.println("ADAS - Adaptive cruise control");
22    }
23 }
24 public class assignment5 {
25
26    public static void main(String[] args) {
27        // TODO Auto-generated method stub
28        Mercedes r = new Mercedes();
29        Mahindra m = new Mahindra();
30        r.CarName();
31        r.features();
32        m.CarName();
33        m.features();
34    }
35
36 }
37
```

Console x

```
<terminated> assignment5 [Java Application] C:\Program Files\Java\jdk-17.0.1\bin\java.exe
MERCEDES BENZ A-Class Limousine:
Automatic Climate Control
Adaptive high beam assist
XUV700:
ADAS- Traffic Sign Recognition
ADAS - Adaptive cruise control
```

Activate Windows