

```
1 package project3;
2
3 import java.util.GregorianCalendar;
4
5 public class Car extends Auto {
6
7     private String trim;
8     private boolean turbo;
9
10    public Car() { }
11
12    public Car(GregorianCalendar boughtOn, String name,
13              String nameOfBuyer, String trim, boolean turbo) {
14        super(boughtOn, name, nameOfBuyer);
15        this.trim = trim;
16        this.turbo = turbo;
17    }
18
19    public String getTrim() {
20        return trim;
21    }
22
23    public void setTrim(String trim) {
24        this.trim = trim;
25    }
26
27    public boolean isTurbo() {
28        return turbo;
29    }
30
31    public void setTurbo(boolean turbo) {
32        this.turbo = turbo;
33    }
34
35    @Override
36    public String toString() {
37        return "Car      " +
38            "trim='" + trim + '\'' + "      " +
39            ", turbo=" + turbo + "      " +
40            ", autoName='" + autoName + '\'' + "      " +
41            ' ';
42    }
43
44    @Override
45    public double getSoldBoughtDifference(){
46        return soldPrice - boughtCost;
47    }
48 }
49
```