```
1 package project3;
3 import java.util.GregorianCalendar;
5 public class Truck extends Auto {
7
       private boolean FourByFour;
8
9
       public Truck() {
10
           super();
11
       }
12
13
       public Truck(GregorianCalendar boughtOn, String name,
14
                    String nameOfBuyer, String trimPackage, boolean fourByFour) {
15
           super(boughtOn, name, nameOfBuyer);
16
           trim = trimPackage;
17
           FourByFour = fourByFour;
18
       }
19
20
       public boolean isFourByFour() {
21
           return FourByFour;
22
23
24
       public void setFourByFour(boolean fourByFour) {
25
           FourByFour = fourByFour;
26
       }
27
28
       @Override
29
       public String toString() {
30
          return "Truck
31
                   "trim=" + trim + " " +
                   __,. \_autoName = '" + autoName + '\'' + "
'';
32
33
34
35
       }
36
37
       @Override
38
       public double getSoldBoughtDifference() {
39
           return soldPrice - boughtCost;
40
       }
41 }
```