```
1
     package com.upgrad;
 2
 3
     import java.io.Serializable;
 4
 5
     public class StockAnalyserPriceData implements Serializable{
 6
 7
         private static final long serialVersionUID = 1L;
8
         private Double open;
9
         private Double close;
10
         private Double high;
11
         private Double low;
12
         private Double volume;
13
14
         public Double getOpen() {
15
             return open;
16
17
         public void setOpen(Double open) {
18
             this.open = open;
19
20
         public Double getClose() {
21
             return close;
22
         public void setClose(Double close) {
23
24
             this.close = close;
25
         public Double getHigh() {
26
27
             return high;
28
29
         public void setHigh(Double high) {
30
            this.high = high;
31
         }
32
         public Double getLow() {
33
             return low;
34
35
         public void setLow(Double low) {
36
             this.low = low;
37
         public Double getVolume() {
38
39
             return volume;
40
41
         public void setVolume(Double volume) {
42
             this.volume = volume;
43
44
         @Override
45
         public String toString() {
46
             return "PriceData [open=" + open + ", close=" + close + ", high=" + high + ",
             low=" + low + ", volume=" + volume
                     + "]";
47
48
49
     }
50
```