Driver.java

```
1//2017.<u>Resit</u>
 3 public class Driver implements Comparable<Driver> {
 4 private int points;
 5 private int number;
 6 private int laps;
 7 private String name;
   private String country;
9 private String shortName;
10 public Driver(String na, String sn, String cn, int n) {
11
     number = n;
12
      name = na;
13
      shortName = sn;
     country = cn;
14
15
   }
16
17
    public void addPoints(int p) {
18
    points += p;
19 }
20 public void addLaps(int 1) {
    laps += 1;
21
22 }
23
24 public String getShortName() {
25
    return shortName;
26 }
27 public int getPoints() {
28
    return points;
29 }
30
31 public String toString() {
     return number + " " + shortName + " " + name + " from " + country + " has "+points+"
  points and has raced "+laps+" laps";
33 }
34
35
    public int getNumber() {
36
    return number;
37
38
    public int compareTo(Driver d) {
39
40
     return shortName.compareTo(d.shortName);
41
42
43
    public String getCountry() {
44
    return country;
45
46 }
47
```