

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 /* TITLE:      RunningCost
8  * AUTHOR:      Paul McKillop
9  * DATE:        October 2022
10 * PURPOSE:     Data handling class for the running costs of the car
11 */
12
13 namespace McKillopMotoring
14 {
15     public class RunningCost
16     {
17         //-- Insurance
18         private int insurance;
19
20         public int Insurance
21         {
22             get { return insurance; }
23             set { insurance = value; }
24         }
25
26         private string insurancePeriod;
27
28         public string InsurancePeriod
29         {
30             get { return insurancePeriod; }
31             set { insurancePeriod = value; }
32         }
33
34         //-- Fuel
35         private int fuel;
36
37         public int Fuel
38         {
39             get { return fuel; }
40             set { fuel = value; }
41         }
42
43         private string fuelPeriod;
44
45         public string FuelPeriod
46         {
47             get { return fuelPeriod; }
48             set { fuelPeriod = value; }
49         }
50
51         //-- Servicing
52         public int Servicing { get; set; }
53         public string ServicingPeriod { get; set; }
```

```
54
55     //-- Road tax
56     private int roadTax;
57
58     public int RoadTax
59     {
60         get { return roadTax; }
61         set { roadTax = value; }
62     }
63
64     private string roadTaxPeriod;
65
66     public string RoadTaxPeriod
67     {
68         get { return roadTaxPeriod; }
69         set { roadTaxPeriod = value; }
70     }
71 }
72 }
73
```