```
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
            //-- Fuel
34
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
            //-- Servicing
51
52
            public int Servicing { get; set; }
53
            public string ServicingPeriod { get; set; }
```

```
...D Motoring Expenses\McKillopMotoring\RunningCost.cs
```

```
2
```

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