```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 /* TITLE:
                   CostSummary
8
   * AUTHOR:
                   Paul McKillop
9
    * DATE:
                   October 2022
   * PURPOSE:
10
                   An aggregation class bringing
11
                   data for Loan and Running costs together.
12
                   Useful for summary display
    *
13
    */
14
15 namespace McKillopMotoring
16 {
17
       public class CostSummary
18
19
           private Loan currentLoan;
20
21
           public Loan CurrentLoan
22
23
               get { return currentLoan; }
24
               set { currentLoan = value; }
           }
25
26
27
           private RunningCost runningCost;
28
29
           public RunningCost RunningCost
30
               get { return runningCost; }
31
32
               set { runningCost = value; }
33
           }
34
       }
35 }
36
```