

```
1  /*  TITLE:      Loan
2  *   AUTHOR:      Paul McKillop
3  *   DATE:        October 2022
4  *   PURPOSE:     To hold data for Loan
5  */
6
7  namespace McKillopMotoring
8  {
9      public class Loan
10     {
11         //-- Price
12         private int carPrice;
13
14         public int CarPrice
15         {
16             get { return carPrice; }
17             set { carPrice = value; }
18         }
19
20         #region Deposit
21         //-- Deposit
22         private int carDeposit;
23
24         public int CarDeposit
25         {
26             get { return carDeposit; }
27             set { carDeposit = value; }
28         }
29         #endregion
30
31         //-- Term
32         private byte loanTermYears;
33
34         public byte LoanTermYears
35         {
36             get { return loanTermYears; }
37             set { loanTermYears = value; }
38         }
39
40         //-- Rate of interest
41         private float loanRate;
42
43         public float LoanRate
44         {
45             get { return loanRate; }
46             set { loanRate = value; }
47         }
48     }
49 }
50
```