```
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
                get { return carPrice; }
16
17
                set { carPrice = value; }
18
            }
19
            #region Deposit
20
            //-- Deposit
21
22
            private int carDeposit;
23
24
            public int CarDeposit
25
                get { return carDeposit; }
26
27
                set { carDeposit = value; }
28
            }
            #endregion
29
30
            //-- Term
31
32
            private byte loanTermYears;
33
34
            public byte LoanTermYears
35
                get { return loanTermYears; }
36
37
                set { loanTermYears = value; }
38
            }
39
            //-- Rate of interest
40
41
            private float loanRate;
42
43
            public float LoanRate
44
45
                get { return loanRate; }
46
                set { loanRate = value; }
47
            }
48
        }
49 }
50
```