```
1 //-- ***************
 2 //-- CLASS:
                   Person
 3 //-- AUTHOR:
                   Paul McKillop
 4 //-- CREATED: 04 January 2019
 5 //- PURPOSE: Handle person data.
 6 //-- **************
8 using System;
9 using System.Collections.Generic;
10 using System.Linq;
11 using System.Text;
12 using System.Threading.Tasks;
14 namespace ProductPerformance
15 {
16
       public class Person
17
18
           //-- Data members
19
20
           private string forename;
21
22
           public string Forename
23
               get { return forename; }
24
25
               set { forename = value; }
26
27
           private string surname;
28
29
30
           public string Surname
31
           {
32
               get { return surname; }
33
               set { surname = value; }
34
           }
35
36
           public string Address { get; set; }
37
38
           public string Town { get; set; }
39
           public string Postcode { get; set; }
40
41
42
           public string Telephone { get; set; }
43
44
           //-- Method members
45
           string WholenameBySurname()
46
47
           {
               return Surname + ", " + Forename;
48
49
           }
50
51
           string PersonWholeNameByForename()
52
               return Forename + " " + Surname;
53
54
           }
55
56
       }
```

58