```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Linq;
 4 using System.Text;
 5 using System.Threading.Tasks;
 6
 7 /* TITLE:
                   User
 8
    * AUTHOR:
                   Paul McKillop
 9
    * DATE:
                   October 2022
    * PURPOSE:
                  Data class for User
10
11
    */
12
13 namespace McKillopMotoring
14 {
15
       /// <summary>
16
       /// A data class for holding data about user
       /// </summary>
17
18
       public class User
19
       {
20
           // -- property encapsulated
21
           private string username;
22
23
           public string Username
24
            {
25
               get { return username; }
26
               set { username = value; }
           }
27
28
29
           private string password;
30
           public string Password
31
32
33
               get { return password; }
34
                set { password = value; }
35
           }
36
37
38
       }
39 }
40
```