```
1 using System;
2 using System.Collections.Generic;
 3 using System.Text;
4 /*
 5
    * Title:
               Person
   * Author: Paul McKillop
   * Date:
               04 January 2020
   * Purpose: Hold data for person as user
8
9
10
11 namespace GymTrackingV
12 {
13
       public class Person
14
       {
15
           private string personName;
16
17
           public string PersonName
18
           {
19
               get { return personName; }
20
               set { personName = value; }
           }
21
22
23
           private int age;
24
25
           public int Age
26
27
               get { return age; }
28
               set { age = value; }
29
30
31
           private float rate;
32
33
           public float Rate
34
35
               get { return rate; }
36
               set { rate = value; }
           }
37
38
39
       }
40
    /*****************
41
42
    * Notes
    * **********
43
44
45
       No methods in this class
46
    *****************************
47
48 }
49
```