

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace ConsoleApplication1
8 {
9     class Person
10    {
11        private string name;
12        private string strasse;
13        private string plz;
14        private string ort;
15
16        //Kontruktor
17        public Person(string sName, string sStrasse,string sPlz, string sOrt)
18        {
19            name = sName;
20            strasse = sStrasse;
21            plz = sPlz;
22            ort = sOrt;
23        }
24
25        //Getter Setter Methoden
26        public string Name
27        {
28            get
29            {
30                return name;
31            }
32
33            set
34            {
35                name = value;
36            }
37        }
38
39        public string Strasse
40        {
41            get
42            {
43                return strasse;
44            }
45
46            set
47            {
48                strasse = value;
49            }
50        }
51
52        public string Plz
53        {
54            get
55            {
56                return plz;
```

```
57         }
58
59         set
60         {
61             plz = value;
62         }
63     }
64
65     public string Ort
66     {
67         get
68         {
69             return ort;
70         }
71
72         set
73         {
74             ort = value;
75         }
76     }
77 }
78 }
79
```