

```
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 Program
10    {
11        static void Main(string[] args)
12        {
13            //Liste anlegen
14
15            List<Person> Personen = new List<Person>();
16
17            Personen.Add(new Person("Einstein", "Teststr.
18                               10", "70565", "Stuttgart"));
19            Personen.Add(new Person("Maier", "Neuestr. 14", "70565",
20                               "Stuttgart"));
21            Personen.Add(new Person("Bauer", "Hauptstr 5", "8000", "München"));
22
23            //Personen ausgeben
24            foreach (Person p in Personen) {
25                Console.WriteLine(p.Name+ " / "+p.Strasse+ " / " + p.Plz+ " / "
26                                + p.Ort);
27            }
28
29            //Person anlegen
30            Person micha = new Person("Mustermann", "Neuer Weg
31                               10", "60000", "Frankfurt");
32
33            micha.Name = "Müller";
34
35            Console.WriteLine(micha.Name);
36            Console.ReadLine();
37        }
38    }
39 }
```