

Company.java

```

1 package company;
2
3 import java.util.ArrayList;
4
5 public class Company {
6     private String companyName = "none";
7     private String country = "none";
8     private String city = "none";
9     private String street = "none";
10    private int streetNumber = 0;
11
12    public void initializeCompany(ArrayList<String> myList){
13        companyName = myList.get(0);
14        country = myList.get(1);
15        city = myList.get(2);
16        street = myList.get(3);
17        streetNumber = Integer.parseInt(myList.get(4));
18    }
19
20    public void initializeCompany(String companyName, String country,
21        String city, String street, int streetNumber){
22        this.companyName = companyName;
23        this.country = country;
24        this.city = city;
25        this.street = street;
26        this.streetNumber = streetNumber;
27    }
28
29    public ArrayList<String> createCompanyBunchOfData(){
30        ArrayList<String> bunchOfData = new ArrayList<String>();
31        bunchOfData.add(companyName);
32        bunchOfData.add(country);
33        bunchOfData.add(city);
34        bunchOfData.add(street);
35        bunchOfData.add(streetNumber+"");
36        return bunchOfData;
37    }
38
39    public void setCompanyName(String companyName){
40        this.companyName = companyName;
41    }
42
43    public void setCountry(String country){
44        this.country = country;
45    }
46
47    public void setCity(String city){
48        this.city = city;
49    }
50
51    public void setStreet(String street){
52        this.street = street;
53    }
54
55    public void setStreetNumber(int streetNumber){
56        this.streetNumber = streetNumber;
57    }
58
59    public String getCountry(){
60        return country;
61    }
62

```

Company.java

```
63     public String getCity(){
64         return city;
65     }
66
67     public String getStreet(){
68         return street;
69     }
70
71     public String getCompanyName(){
72         return companyName;
73     }
74
75     public int getStreetNumber(){
76         return streetNumber;
77     }
78 }
```