```
01 package ModelLayer;
02 import java.util.ArrayList;
03
04 public class Cage {
0.5
    private int cageNo;
06
      private int colNr;
07
     private String cageType;
08
      private ArrayList<Mink> myMink;
09
10
      public Cage(int cageNo, int colNr, String cageType)
11
12
            this.cageNo = cageNo;
13
            this.colNr = colNr;
14
            this.cageType = cageType;
15
            ArrayList<Mink> myMink;
16
      }
17
      //Cage constructor, used in some classes in DBlayer for
18
19
      constructing objects of cage when reading from fk tables.
20
21
      public Cage(int cageNo)
22
23
            this.cageNo = cageNo;
24
25
26
      public Cage()
27
28
29
            //TOM
30
31
32
      public int getCageNo() {
33
            return cageNo;
34
35
      public void setCageNo(int cageNo) {
36
37
            this.cageNo = cageNo;
38
39
      public int getColNr() {
40
41
            return colNr;
42
43
      public void setColNr(int colNr) {
44
45
            this.colNr = colNr;
46
48
      public ArrayList<Mink> getMyMink() {
49
            return myMink;
50
51
      public void setMyMink(ArrayList<Mink> myMink) {
52
53
            this.myMink = myMink;
54
55
56
      public String getCageType() {
57
            return cageType;
58
59
60
      public void setCageType(String cageType) {
61
            this.cageType = cageType;
62
63
64
```