```
class BicycleRegistration {

public static void main(String[] args) {

Bicycle bike1, bike2;

String owner1, owner2, Tag1, Tag2;

bike1 = new Bicycle();

bike1.setOwnerName("Adam smith");

bike2.setOwnerName("Ben jones ");

bike2.setOwnerName("Ben jones ");

bike2.setTagNo("2004-134R");

owner1 = bike1.getOwnerName();

awner1 = bike1.getOwnerName();

Tag1 = bike1.getOwnerName();

Tag2 = bike2.getOwnerName();

System.out.println(Tag1 + " is the tag number for the bicycle 1" + " and the owner is " + owner1);

system.out.println(Tag2 + " is the tag number for the bicycle 2" + " and the owner is " + owner2);

}
```

```
1 public class Bicycle {
       private String ownerName ,tagNo;
       public Bicycle(){
            ownerName = "Unknown";
            tagNo = "Unknown";
6
       }
8
       public String getOwnerName() {
            return ownerName;
10
       }
11
12
       public void setOwnerName(String name) {
13
14
            ownerName = name;
       }
15
16
17
       public String getTagNo() {
18
            return tagNo;
19
20
       public void setTagNo(String tag) {
21
22
            tagNo = tag;
       }
23
24 }
25
```

## Output:

2004–134R is the tag number for the bicycle 1 and the owner is Adam smith 2005–567R is the tag number for the bicycle 2 and the owner is Ben jones