```
* BicycleRegistration
4 public class BicycleRegistration {
       public static void main(String[] args) {
           Bicycle bike1, bike2;
           String owner1, owner2,tag1,tag2;
           bike1 = new Bicycle();
           bike2 = new Bicycle();
           bike1 = new Bicycle();
           bike1.setOwnerName("Adam Smith");
           bike1.setTagNo("2004-134R");
           bike2 = new Bicycle();
           bike2.setOwnerName("Ben Jones");
           bike2.setTagNo("2004-135R");
           owner1 = bike1.getOwnerName();
           tag1 = bike1.getTagNo();
           owner2 = bike2.getOwnerName();
           tag2 = bike2.getTagNo();
           System.out.println(owner1 + " owns a bicycle");
           System.out.println("Tag Number is " + tag1);
           System.out.println(owner2 + " also owns a bicycle");
           System.out.println("Tag Number is " + tag2);
```

```
public class Bicycle {
    private String ownerName , tagNo;
    public Bicycle() {
        ownerName = "Unknown";
    public String getOwnerName() {
        return ownerName;
    public void setOwnerName(String name) {
        ownerName = name;
    public String getTagNo() {
        return tagNo;
    public void setTagNo(String tagBicycle) {
        tagNo = tagBicycle;
```

Output

```
Narutchai → D:\Work\Comscipath\ACS2semeter1\CSS22200P\lab3

Narutchai → D:\Work\Comscipath\ACS2semeter1\CSS22200P\lab3

Narutchai → D:\Work\Comscipath\ACS2semeter1\CSS22200P\lab3

Adam Smith owns a bicycle
Tag Number is 2004-134R

Ben Jones also owns a bicycle
Tag Number is 2004-135R
```