```
01 // Used as the fictional card passed in to check
02 // if it is valid
03
04 public class Card {
05
06
        private int pin;
07
       private int stripNumber;
80
09
       // Used to create a temp card to check for
       // a valid card strip number in a bank database
10
11
12
       Card(int stripNumber){
13
14
            this.stripNumber = stripNumber;
15
16
       }
17
18
        // Used to create a temp card to check for
19
       // a valid card strip number and PIN in a
20
       // bank database
21
22
       Card(int pin, int stripNumber){
23
24
            this.pin = pin;
25
            this.stripNumber = stripNumber;
26
27
        }
28
29
        public int getPIN(){ return pin; }
30
        public int getStripNumber(){ return stripNumber; }
31
32
        public void setPIN(int pin){
33
34
            this.pin = pin;
35
36
       }
37
38
        public void setStripNumber(int stripNumber){
39
40
            this.stripNumber = stripNumber;
41
42
        }
43
44 }
```