```
1package chapter04.exercise;
 3//import java.util.Random;
 5 public class Exercise Extra6 {
      public static void main(String[] args) {
           for (int i = 1; i <= 6; i++) {
 7
               for (int j = 1; j <=6; j++) {</pre>
 8
 9
                   if(i + j == 6) {
                       System.out.print(i + "+" + j + "=6" + " ");
10
11
                   }
12
               }
           }
13
14
      }
15 }
16 //
      Random random = new Random();
17 //
           for (int i = 0; ; i++) {
18 //
               int first = random.nextInt(6) + 1;
19//
               int second = random.nextInt(6) + 1;
20 //
               int sum = first + second;
21 //
               if (sum == 6) {
22 //
                   String sumStr = first + "+" + second + "=" + 6;
23 //
                   System.out.print(sumStr + ",");
24 / /
25 //
          }
26 / /
27 // }
28 / / }
```