```
1 /**
2 * /
3 */
    * Main
*/
 4 public class Main {
 6
7
         public static void main(String[] args) {
 8
              int value0ne = 1;
9
              int valueTwo = 2;
              int valueThree = 3;
11
12
13
14
             boolean hasEqualSum = EqualSumChecker.hasEqualSum(valueOne, valueTwo, valueThree);
              // valueOne + vlaueTwo = valueThree? -> true
             System.out.println("valueOne + vlaueTwo = valueThree? -> " + hasEqualSum); // 1 + 2 = 3
15
16
        }
17 }
18
19
20 /**
21
22
23
     * EqualSumChecker
    * hasEqualSum(int valueOne, int valueTwo, int valueThree)
24
25 class EqualSumChecker {
26
27
28
29
          * hasEqualSum()
30
31
32
33
34
35
36
37
38
39
40
41
42
43
}
          * @param valueOne
          * <a href="mailto:open">oparam</a> valueTwo
          * <a href="mailto:open">oparam</a> valueThree
          * <u>@return</u> Returns true, if the sum of valueOne + valueTwo is equal to valueThree, otherwise false.
         public static boolean hasEqualSum(int valueOne, int valueTwo, int valueThree) {
             // Returns true, if the sum of valueOne + valueTwo is equal to valueThree, otherwise false. if((valueOne + valueTwo) == valueThree) {
                  return true;
             return false;
         }
```