

```
1  /**
2   * Main
3   */
4  public class Main {
5
6      public static void main(String[] args) {
7
8          int valueOne = 1;
9          int valueTwo = 2;
10         int valueThree = 3;
11
12         boolean hasEqualSum = EqualSumChecker.hasEqualSum(valueOne, valueTwo, valueThree);
13
14         // valueOne + vlaueTwo = valueThree? -> true
15         System.out.println("valueOne + vlaueTwo = valueThree? -> " + hasEqualSum); // 1 + 2 = 3
16     }
17 }
18
19
20 /**
21  * EqualSumChecker
22  *
23  * hasEqualSum(int valueOne, int valueTwo, int valueThree)
24  */
25 class EqualSumChecker {
26
27     /**
28      * hasEqualSum()
29      *
30      * @param valueOne
31      * @param valueTwo
32      * @param valueThree
33      * @return Returns true, if the sum of valueOne + valueTwo is equal to valueThree, otherwise false.
34      */
35     public static boolean hasEqualSum(int valueOne, int valueTwo, int valueThree) {
36
37         // Returns true, if the sum of valueOne + valueTwo is equal to valueThree, otherwise false.
38         if((valueOne + valueTwo) == valueThree) {
39             return true;
40         }
41         return false;
42     }
43 }
44
```