JAVA ASSIGNMENT 6: Equal Sum Checker

Write a method hasEqualSum with 3 parameters of type int.

The method **should return boolean** and it needs to **return true** if the sum of the first and second parameter is equal to the third parameter. Otherwise, return false.

EXAMPLES OF INPUT/OUTPUT:

* hasEqualSum(1, 1, 1); should **return false** since 1 + 1 is **not equal** to 1

* hasEqualSum(1, 1, 2); should return true since 1 + 1 is equal to 2

* hasEqualSum(1, -1, 0); should return true since 1 + (-1) is 1 - 1 and is equal to 0

NOTE: The **hasEqualSum** method needs to be defined **as public stat**ic like we have been doing so far in the course.

NOTE: Do not add a main method to solution code.