Find the number of ways to express n as sum of some (at least two) consecutive positive integers.

**Example**

* For n = 9, the output should be  
  isSumOfConsecutive2(n) = 2.

There are two ways to represent n = 9: 2 + 3 + 4 = 9 and 4 + 5 = 9.

* For n = 8, the output should be  
  isSumOfConsecutive2(n) = 0.

There are no ways to represent n = 8.

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] integer n**

A positive integer.

*Constraints:*  
1 ≤ n ≤ 25.

* **[output] integer**

<https://codefights.com/arcade/code-arcade/labyrinth-of-nested-loops/EQSjA5PRfyHueeNkj>

static int isSumOfConsecutive2(int n)

{

int ans = 0;

for (int i = 1; i < n; i++)

{

int sum =0;

for (int j = i; sum <= n; j++)

{

sum += j;

if (sum == n)

{

ans++;

}

}

}

return ans;

}