Given array of integers h, find the sum of its elements. If this value is divided by the length of h, return true, otherwise returnfalse.

**Example:**

easy([1,2,3,4,5]) = true

Since 1 + 2 + 3 + 4 + 5 = 15, and 15 % 5 = 0.

* **[input] array.integer h**
* **[output] boolean**

<https://codefights.com/challenge/ReD8vFzNaB3bSR7hW>

bool easy(int[] h)

{

int sum = 0;

for (int i = 0; i < h.Length; i++)

{

sum += h[i];

}

if (sum % h.Length ==0)

{

return true;

}

return false;

}