Given an integer size, return array of length sizefilled with 1s.

**Example**

For size = 4, the output should be  
createArray(size) = [1, 1, 1, 1].

**Input/Output**

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

A positive integer.

*Constraints:*  
1 ≤ size ≤ 10.

* **[output] array.integer**

<https://codefights.com/arcade/code-arcade/list-forest-edge/gmZFbpR9cirL3Jpf2>

static int[] createArray(int size)

{

int[] arr = new int[size];

arr = arr.Select(i => 1).ToArray(); // array initialized to 5.

return arr;

}