**Counting Bits**

Given a non negative integer number **num**. For every numbers **i** in the range **0 ≤ i ≤ num** calculate the number of 1's in their binary representation and return them as an array.

**Example 1:**

**Input:** 2

**Output:** [0,1,1]

**Example 2:**

**Input:** 5

**Output:** [0,1,1,2,1,2]

**Follow up:**

* It is very easy to come up with a solution with run time **O(n\*sizeof(integer))**. But can you do it in linear time **O(n)** /possibly in a single pass?
* Space complexity should be **O(n)**.
* Can you do it like a boss? Do it without using any builtin function like **\_\_builtin\_popcount** in c++ or in any other language.