Given two integers tomatoSlices and cheeseSlices. The ingredients of different burgers are as follows:

* **Jumbo Burger:** 4 tomato slices and 1 cheese slice.
* **Small Burger:** 2 Tomato slices and 1 cheese slice.

Return [total\_jumbo, total\_small] so that the number of remaining tomatoSlices equal to 0 and the number of remaining cheeseSlices equal to 0. If it is not possible to make the remaining tomatoSlices and cheeseSlices equal to 0 return [].

**Example 1:**

**Input:** tomatoSlices = 16, cheeseSlices = 7

**Output:** [1,6]

**Explantion:** To make one jumbo burger and 6 small burgers we need 4\*1 + 2\*6 = 16 tomato and 1 + 6 = 7 cheese. There will be no remaining ingredients.

**Example 2:**

**Input:** tomatoSlices = 17, cheeseSlices = 4

**Output:** []

**Explantion:** There will be no way to use all ingredients to make small and jumbo burgers.

**Example 3:**

**Input:** tomatoSlices = 4, cheeseSlices = 17

**Output:** []

**Explantion:** Making 1 jumbo burger there will be 16 cheese remaining and making 2 small burgers there will be 15 cheese remaining.

**Example 4:**

**Input:** tomatoSlices = 0, cheeseSlices = 0

**Output:** [0,0]

**Example 5:**

**Input:** tomatoSlices = 2, cheeseSlices = 1

**Output:** [0,1]

**Constraints:**

* 0 <= tomatoSlices <= 10^7
* 0 <= cheeseSlices <= 10^7