Given two integers A and B, return **any** string S such that:

* S has length A + B and contains exactly A 'a' letters, and exactly B 'b' letters;
* The substring 'aaa' does not occur in S;
* The substring 'bbb' does not occur in S.

**Example 1:**

**Input:** A = 1, B = 2

**Output:** "abb"

**Explanation:** "abb", "bab" and "bba" are all correct answers.

**Example 2:**

**Input:** A = 4, B = 1

**Output:** "aabaa"

**Note:**

1. 0 <= A <= 100
2. 0 <= B <= 100
3. It is guaranteed such an S exists for the given A and B.