

984. String Without AAA or BBB

Description

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`, and
- 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"`

Constraints:

- `0 <= a, b <= 100`
- It is guaranteed such an `s` exists for the given `a` and `b`.

