For two strings s and t, we say "t divides s" if and only if s = t + t + t + ... + t + t (i.e., t is concatenated with itself one or more times).

Given two strings str1 and str2, return *the largest string* x *such that* x *divides both* str1 *and* str2.

**Example 1:**

Input: str1 = "ABCABC", str2 = "ABC"  
Output: "ABC"

**Example 2:**

Input: str1 = "ABABAB", str2 = "ABAB"  
Output: "AB"

**Example 3:**

Input: str1 = "LEET", str2 = "CODE"  
Output: ""

**Constraints:**

* 1 <= str1.length, str2.length <= 1000
* str1 and str2 consist of English uppercase letters.