**public** **class** Solution {

**public** **boolean** isAnagram(String s, String t) {

// If lengths differ, they can't be anagrams

**if** (s.length() != t.length()) **return** **false**;

**int**[] freq = **new** **int**[26]; // For 'a' to 'z'

// Count frequency in s

**for** (**char** ch : s.toCharArray()) {

freq[ch - 'a']++;

}

// Subtract frequency using t

**for** (**char** ch : t.toCharArray()) {

freq[ch - 'a']--;

**if** (freq[ch - 'a'] < 0) **return** **false**; // More chars in t than in s

}

**return** **true**; // All counts balanced

}

}