You are given an array of **distinct** integers arr and an array of integer arrays pieces, where the integers in pieces are **distinct**. Your goal is to form arr by concatenating the arrays in pieces **in any order**. However, you are **not** allowed to reorder the integers in each array pieces[i].

Return true *if it is possible to form the array*arr*from*pieces. Otherwise, return false.

**Example 1:**

**Input:** arr = [85], pieces = [[85]]

**Output:** true

**Example 2:**

**Input:** arr = [15,88], pieces = [[88],[15]]

**Output:** true

**Explanation:** Concatenate [15] then [88]

**Example 3:**

**Input:** arr = [49,18,16], pieces = [[16,18,49]]

**Output:** false

**Explanation:** Even though the numbers match, we cannot reorder pieces[0].

**Example 4:**

**Input:** arr = [91,4,64,78], pieces = [[78],[4,64],[91]]

**Output:** true

**Explanation:** Concatenate [91] then [4,64] then [78]

**Example 5:**

**Input:** arr = [1,3,5,7], pieces = [[2,4,6,8]]

**Output:** false

**Constraints:**

* 1 <= pieces.length <= arr.length <= 100
* sum(pieces[i].length) == arr.length
* 1 <= pieces[i].length <= arr.length
* 1 <= arr[i], pieces[i][j] <= 100
* The integers in arr are **distinct**.
* The integers in pieces are **distinct** (i.e., If we flatten pieces in a 1D array, all the integers in this array are distinct).