# 1239. Maximum Length of a Concatenated String with Unique Characters

# Description

You are given an array of strings arr. A string s is formed by the concatenation of a subsequence of arr that has unique characters.

Return the maximum possible length of s.

A subsequence is an array that can be derived from another array by deleting some or no elements without changing the order of the remaining elements.

#### **Example 1:**

#### Example 2:

```
Input: arr = ["cha","r","act","ers"]
Output: 6
Explanation: Possible longest valid concatenations are "chaers" ("cha" + "ers") and "acters" ("act" + "ers").
```

## **Example 3:**

```
Input: arr = ["abcdefghijklmnopqrstuvwxyz"]
Output: 26
Explanation: The only string in arr has all 26 characters.
```

### **Constraints:**

- 1 <= arr.length <= 16
- 1 <= arr[i].length <= 26
- arr[i] contains only lowercase English letters.