**Longest Common Prefix in an Array**

Given a array of **N** strings, find the longest common prefix among all strings present in the array.

**Example 1:**

**Input:**

N = 4

arr[] = {geeksforgeeks, geeks, geek,

  geezer}

**Output:** gee

**Explanation**: "gee" is the longest common

prefix in all the given strings.

**Example 2:**

**Input**:

N = 2

arr[] = {hello, world}

**Output:** -1

**Explanation**: There's no common prefix

in the given strings.

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **longestCommonPrefix()**which takes the string array **arr**[] and its size **N** as inputs and **returns** the longest common prefix common in all the strings in the array. If there's no prefix common in all the strings, return "-1".

**Expected Time Complexity:**O(N\*max(|arri|)).  
**Expected Auxiliary Space:**O(max(|arri|)) for result.

**Constraints:**  
1 ≤ N ≤ 103  
1 ≤ |arri| ≤ 103