5851. Find Unique Binary String

My Submissions (/contest/weekly-contest-255/problems/find-unique-binary-string/submissions/)

Back to Contest (/contest/weekly-contest-255/)

Given an array of strings nums containing n **unique** binary strings each of length n, return a binary string of length n that **does not appear** in nums. If there are multiple answers, you may return **any** of them.

User Accepted: 0 User Tried: 0 Total Accepted: 0 Total Submissions: 0 Difficulty: (Medium)

Example 1:

```
Input: nums = ["01","10"]
Output: "11"
Explanation: "11" does not appear in nums. "00" would also be correct.
```

Example 2:

```
Input: nums = ["00","01"]
Output: "11"
Explanation: "11" does not appear in nums. "10" would also be correct.
```

Example 3:

```
Input: nums = ["111","011","001"]
Output: "101"
Explanation: "101" does not appear in nums. "000", "010", "100", and "110" would also be correct.
```

Constraints:

- n == nums.length
- 1 <= n <= 16
- nums[i].length == n
- nums[i] is either '0' or '1'.

