

## 5851. Find Unique Binary String

[My Submissions \(/contest/weekly-contest-255/problems/find-unique-binary-string/submissions/\)](/contest/weekly-contest-255/problems/find-unique-binary-string/submissions/)[Back to Contest \(/contest/weekly-contest-255/\)](/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.

## 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.

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

## Constraints:

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

JavaScript



```
1 /**
2  * @param {string[]} nums
3  * @return {string}
4  */
5 var findDifferentBinaryString = function(nums) {
6
7 };
```