

1980. Find Unique Binary String

Hint 

Medium



 1.2K

 50



 Companies

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.

Code

```
class Solution {
    func findDifferentBinaryString(_ nums: [String]) -> String
    {
        var ans:String = ""
        for i in 0..
```