









Given an array of strings nums containing n unique binary strings each of length n, return a binary string of length in 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
```

Code

```
class Solution {
    func findDifferentBinaryString( nums: [String]) -> String
{
        var ans:String = ""
        for i in 0..<nums.count {</pre>
            let temp = Array(nums[i])
            ans = ans + (temp[i] == "0" ? "1" : "0")
        }
        return ans
    }
}
```