Constraints:

JavaScript

- $1 \le n \le 10^5$ • word.length == n ullet word consists of digits from 0 to 9
- $1 \le m \le 10^9$

```
ďΣ
1 v const divisibilityArray = (s, m) ⇒ {
2
       let cur = 0, res = [];
3 •
       for (const c of s) {
           cur = (cur * 10 + (c - '0')) % m;
4
5
           res.push(cur == 0);
6
7
       return res;
8
   };
```

☐ Custom Testcase

Use Example Testcases

Run