• • python

```
class Solution:
 2
          def firstBadVersion(self, n):
              0.00
 3
 4
              :type n: int
 5
              :rtype: int
              0.000
 6
 7
              right=n
 8
              left=1
 9
              while left<=right:</pre>
10
                  mid=(left+right)//2
11
                  if not isBadVersion(mid):
12
                       left=mid+1
13
                  else:
14
                       if not isBadVersion(mid-1):
15
                           return mid
16
                       else:
17
                           right=mid
18
              return []
```

## 另类二分查找

- 左右别搞反,左=low,右=high
- 到底+-东西先写, 然后找卡住的数据, 针对这个情况分析, 别背板