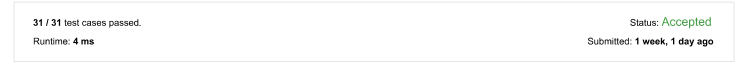
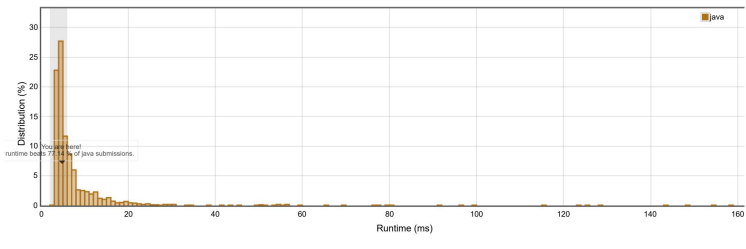
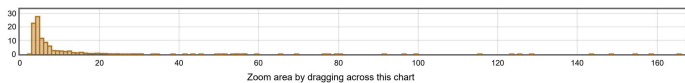
Self Dividing Numbers (/problems/self-dividing-numbers/)

## **Submission Detail**



## Accepted Solutions Runtime Distribution





Invite friends to challenge Self Dividing Numbers

## Submitted Code: 1 week, 1 day ago

Language: java

```
Edit Code
    class Solution {
        public List<Integer> selfDividingNumbers(int left, int right) {
             List<Integer> list= new ArrayList<>();
             boolean check=true;
 4
             int val=0;
 6
             int temp=0;
             for(int i=left;i<=right;i++){
 8
                check=true;
                 temp=i;
                 while(temp>0){
  if(temp%10==0){ check=false;break;}
10
11
12
                      else{
                        val=temp%10;
13
14
15
                          if(i%val!=0) { check=false;break;}
                        temp=temp/10;
16
17
                 if(check){
18
19
20
                     list.add(i);
21
22
23
24
             return list;
25
```

Back to problem (/problems/self-dividing-numbers/)

Copyright © 2018 LeetCode

Contact Us (/support/) | Frequently Asked Questions (/faq/) | Terms of Service (/terms/) | Privacy Policy (/privacy/)

© United States (/region/)