Description

△ Solution

□ Discuss (999+)

Submissions

i C#

## 735. Asteroid Collision

Medium ⚠ 3029 🗘 237 ♡ Add to List 🗀 Share

We are given an array asteroids of integers representing asteroids in a row.

For each asteroid, the absolute value represents its size, and the sign represents its direction (positive meaning right, negative meaning left). Each asteroid moves at the same speed.

Find out the state of the asteroids after all collisions. If two asteroids meet, the smaller one will explode. If both are the same size, both will explode. Two asteroids moving in the same direction will never meet.

# Example 1:

Input: asteroids = [5,10,-5]

Output: [5,10]

Explanation: The 10 and -5 collide resulting in 10. The 5 and 10

never collide.

### **Example 2:**

Input: asteroids = [8,-8]

Output: []

Explanation: The 8 and -8 collide exploding each other.

## **Example 3:**

Input: asteroids = [10,2,-5]

Output: [10]

Explanation: The 2 and -5 collide resulting in -5. The 10 and -5

collide resulting in 10.

#### **Constraints:**

- 2 <= asteroids.length <= 10<sup>4</sup>
- -1000 <= asteroids[i] <= 1000
- asternids[i] l= 0

≡ Problems

☆ Pick One

< Prev

12/30

Next >

▶ Run Code ^

Subm

```
{}
        asteroids.Length; a++)
   6 ▼
   7
                      var ast =
        asteroids[a];
   8
                       var addValu
   9
 10
                           //About
        collide
                           while(s
 11
        0 && ast < 0 && s.Peek(</pre>
 12 ▼
 13
         stack top & ast still e
 14
                                if(
         < -ast)
 15 ▼
                                {
 16
 17
          continue;
 18
                                //B
 19
        blasts
                                els
 20
         if(s.Peek() == -ast)
 21 ▼
 22
 23
         = false;
  24
                                //S
 25
         is greater than ast
 26
                                add
        false;
 27
                                bre
 28
                           }
                           if(addV
 29
  30 ▼
                                s.P
  31
          Run Code Result
Testcase
 Accepted
               Runtime: 116 ms
 Your input
                 [5,10,-5]
                  [5,10]
 Output
 Expected
                  [5,10]
 Console -
                 Use Example Testcase
```