Reverse Integer (/problems/reverse-integer/)

Submission Detail

1032 / 1032 test cases passed.

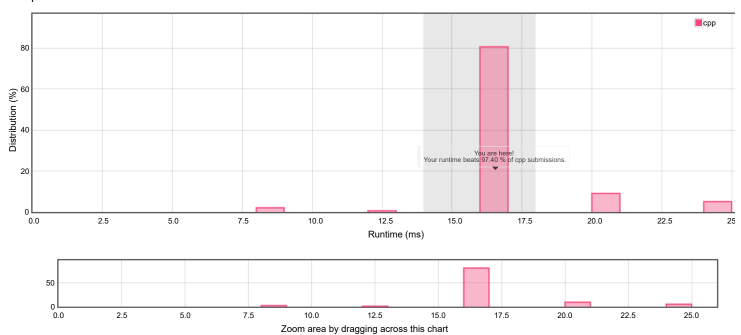
Runtime: 16 ms

Memory Usage: 14.1 MB

Status: Accepted

Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution

Sorry. We do not have enough accepted submissions to show distribution chart.

Invite friends to challenge Reverse Integer

66

Submitted Code: 0 minutes ago

Language: cpp

Edit Code

```
class Solution {
           int reverse(int x) {
 3
                int result=0;
 4
                while(x!=0)
 5
 6
                      int temp=x%10;
 8
                      x=x/10;
                     if (result > INT_MAX/10 || (result == INT_MAX / 10 && temp > 7)) return 0; if (result < INT_MIN/10 || (result == INT_MIN / 10 && temp < -8)) return 0;
10
11
                      result=(result*10)+temp;
12
13
14
                return result;
15
16
           }
    };
```

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