

[Explore](#)[Problems](#)[Mock](#)

New

[Contest](#)[Articles](#)

Interviewing?

[Discuss](#)[Discuss here!](#)[Store](#)[Premium](#)[Description](#)[Solution](#)[Submissions](#)[Discuss \(999+\)](#)[Python3](#)

Then take as many numerical digits as possible, which gets 42.

Example 3:

Input: "4193 with words"

Output: 4193

Explanation: Conversion stops at digit '3' as the next character is not a numerical digit.

Example 4:

Input: "words and 987"

Output: 0

Explanation: The first non-whitespace character is 'w', which is not a numerical

digit or a +/- sign. Therefore no valid conversion could be performed.

Example 5:

Input: "-91283472332"

Output: -2147483648

Explanation: The number "-91283472332" is out of the range of a 32-bit signed integer.

Therefore INT_MIN (-2^{31}) is returned.

Accepted 371,202

Submissions 2,531,287

Seen this question in a real interview before?

Contributor

Companies

Related Topics

Similar Questions

[i](#) [{ }](#) [↺](#)

```
1 class Solution
2     def myAtoi
3         int:
```

Console ▾

[Problems](#)[Pick One](#)[Prev](#)

8/1073

[Next](#)[Run Code](#)