

<https://github.com/AbhinavSivanandhan/2024LeetCodeBootcamp>

HW2 - Abhinav Sivanandhan - as17904

1) String to integer atoi

Accepted

Abhinav_Sivanandhan submitted at Oct 15, 2024 22:51

Editorial Solution

Runtime

34 ms | Beats: 80.06%

Memory

16.54 MB | Beats: 68.76%

Analyze Complexity



```
class Solution:
    def myAtoi(self, s: str) -> int:
        int_max, int_min = (2**31) - 1, -1 * (2**31)
        num, l, sign, idx = 0, len(s), 1, 0

        while idx < l and s[idx] == ' ':
            idx += 1

        if idx < l and (s[idx] == '+' or s[idx] == '-'):
            sign = -1 if s[idx] == '-' else 1
            idx += 1

        while idx < l and ord(s[idx]) >= ord('0') and ord(s[idx]) <= ord('9'):
            num = num * 10 + int(s[idx])
            idx += 1

        num *= sign

        return min(max(num, int_min), int_max)
```

Code | Python3

```
class Solution:
    def myAtoi(self, s: str) -> int:
        int_max, int_min = (2**31) - 1, -1 * (2**31)
        num, l, sign, idx = 0, len(s), 1, 0

        while idx < l and s[idx] == ' ':
            idx += 1

        if idx < l and (s[idx] == '+' or s[idx] == '-'):
            sign = -1 if s[idx] == '-' else 1
            idx += 1

        while idx < l and ord(s[idx]) >= ord('0') and ord(s[idx]) <= ord('9'):
            num = num * 10 + int(s[idx])
            idx += 1

        num *= sign

        return min(max(num, int_min), int_max)
```

More challenges

- 7. Reverse Integer
- 65. Valid Number
- 2042. Check if Numbers Are Ascending in a Sentence

Write your notes here

Testcase Test Result

Accepted Runtime: 67 ms

Case 1 Case 2 Case 3 Case 4 Case 5

Input

s =

"42"

Output

42

Expected

42

2) Find all anagrams in a string

Accepted

Abhinav_Sivanandhan submitted at Oct 15, 2024 22:49

Editorial Solution

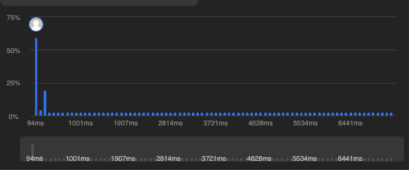
Runtime

93 ms | Beats: 56.19%

Memory

17.80 MB | Beats: 32.93%

Analyze Complexity



```
class Solution:
    def findAnagrams(self, s: str, p: str) -> List[int]:
        startIndex = 0
        pMap, sMap = {}, {}
        res = []
        for char in p:
            pMap[char] = 1 + pMap.get(char, 0)
        for i in range(len(s)):
            sMap[s[i]] = 1 + sMap.get(s[i], 0)
            if i == len(p) - 1:
                if sMap == pMap:
                    res.append(startIndex)
                if s[startIndex] in sMap:
                    sMap[s[startIndex]] -= 1
                if sMap[s[startIndex]] == 0:
                    del sMap[s[startIndex]]
                startIndex += 1
            i += 1
        return res
```

Code | Python3

```
class Solution:
    def findAnagrams(self, s: str, p: str) -> List[int]:
        startIndex = 0
        pMap, sMap = {}, {}
        res = []
        for char in p:
            pMap[char] = 1 + pMap.get(char, 0)
        for i in range(len(s)):
            sMap[s[i]] = 1 + sMap.get(s[i], 0)
            if i == len(p) - 1:
                if sMap == pMap:
                    res.append(startIndex)
                if s[startIndex] in sMap:
                    sMap[s[startIndex]] -= 1
                if sMap[s[startIndex]] == 0:
                    del sMap[s[startIndex]]
                startIndex += 1
            i += 1
        return res
```

More challenges

- 3299. Sum of Consecutive Subsequences
- 2516. Take K of Each Character From Left and Right
- 2395. Find Subarrays With Equal Sum

Testcase Test Result

Accepted Runtime: 41 ms

Case 1 Case 2

Input

s =

"cbaebabacd"

p =

"abc"

Output

[0, 6]

3) Reverse Words in a string

Accepted

Abhinav_Sivanandhan submitted at Oct 15, 2024 22:20

Editorial

Solution

Runtime

23 ms Beats: 99.21%

Analyze Complexity

Memory

16.78 MB Beats: 25.55%

Code | Python3

```
class Solution:
    def reverseWords(self, s: str) -> str:
        listform = [x for x in s.split(' ') if x]
        listform.reverse()
        result = ' '.join(listform)
        result = result.strip()
        return result
```

More challenges

186. Reverse Words in a String II

Write your notes here

```
1 class Solution:
2     def reverseWords(self, s: str) -> str:
3         listform = [x for x in s.split(' ') if x]
4         listform.reverse()
5         result = ' '.join(listform)
6         result = result.strip()
7         return result
```

Saved

Testcase Test Result

Accepted Runtime: 39 ms

Case 1 Case 2 Case 3

Input

s =

"the sky is blue"

Output

"blue is sky the"

Expected

"blue is sky the"