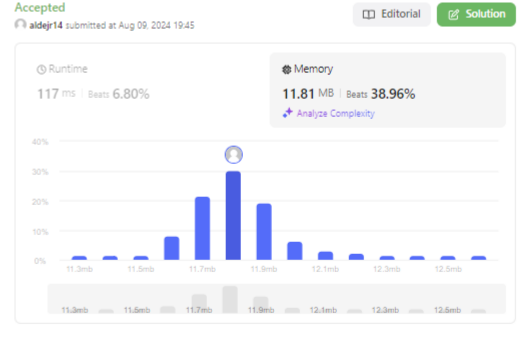


Code | Python

```
class Solution(object):
def canConstruct(self, ransomNote, magazine):
out = True
for char in ransomNote:
    out = ransomNote.count(char) <= magazine.count(char)
    if out == False:
        break
return out</pre>
```



Code | Python

```
class Solution(object):
def canConstruct(self, ransomNote, magazine):
    out = True
    for char in ransomNote:
        out = ransomNote.count(char) <= magazine.count(char)
    if out == False:
        break
    return out</pre>
```