**Approach 1:**

Use stack

Pop whenever ‘#’ found provided stack is not empty(a##b)

Push whenever not ‘#’

Check if resultant strings are equal

**Solution:**

class Solution:

def helper(self,r):

stack = []

for letter in r:

if letter!='#':

stack.append(letter)

else:

if stack:

stack.pop()

return stack

def backspaceCompare(self, s: str, t: str) -> bool:

return self.helper(s)==self.helper(t)