**Problem #2696: Minimum String Length After Removing Substrings** (Easy)

<https://leetcode.com/problems/minimum-string-length-after-removing-substrings/>

My Solution:

1. Initialize an e

class Solution:

def minLength(self, s: str) -> int:

stack = []

for ch in s:

# print("begin ch = ", ch, "stack = ", stack)

if len(stack) == 0:

stack.append(ch)

elif len(stack) > 0:

if (ch == "D" and stack[-1] == "C") or (ch == "B" and stack[-1] == "A"):

stack.pop()

else:

stack.append(ch)

# print("end ch = ", ch, "stack = ", stack)

return len(stack)