def is\_valid\_string(s):

char\_freq = {}

for char in s:

char\_freq[char] = char\_freq.get(char, 0) + 1

freq\_count = {}

for freq in char\_freq.values():

freq\_count[freq] = freq\_count.get(freq, 0) + 1

if len(freq\_count) == 1:

return "YES"

if len(freq\_count) == 2 and 1 in freq\_count.values() and (freq\_count[min(freq\_count)] == 1 or freq\_count[max(freq\_count)] == 1):

return "YES"

return "NO"