DAILY ONLINE ACTIVITIES SUMMARY

Date:	03- 07- 2020		Name:	Akshat	a Shetty	
Sem & Sec	8 th ,B		USN:	4AL16CS092		_
		Online Tes	t Summary			
Subject						
Max. Marks			Score			
		Certification Co	ourse Summ	ary		_
Course		ts of data science				
Certificate Provider AWS		AWS	Duration		8 Hrs	
		Coding Cl	nallenges			
Problem Sta	tement:					
Function to (Check if f	frequency of all charac	ters can bec	ome sam	e by one removal	
Status: Solv	/ed					_
Uploaded the report in Github			Yes			
If yes Repository name			Akshata			
Uploaded the report in slack			Yes			_

Certification Course Details:



Coding Challenges:

#Function to Check if frequency of all characters can become same by one removal

from collections import

Counter def allSame(input):

calculate frequency of each
character # and convert string into
dictionary dict=Counter(input)

now get list of all values and
push it # in set
same =
list(set(dict.values())) if
len(same)>2:
print('No')

```
elif len (same)==2 and same[1]-
same[0]>1: print('No')
else:
print('Yes')
```