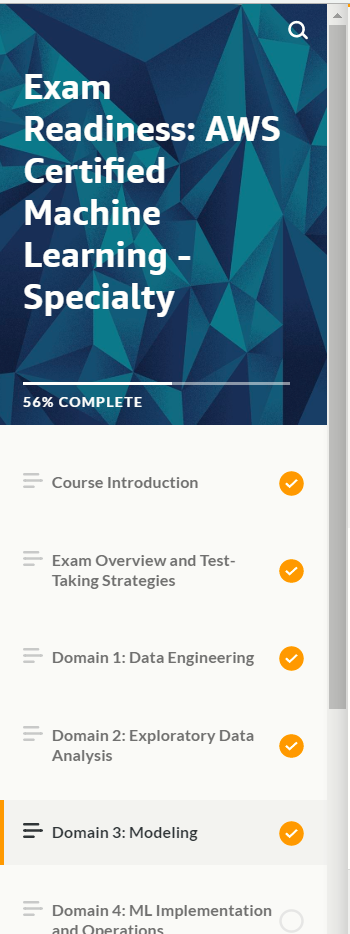
**DAILY ONLINE ACTIVITIES SUMMARY**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | **03/07/2020** | | | | | **Name:** | **Shwetha** | |
| **Sem & Sec** | **8th B** | | | | | **USN:** | **4AL16CS101** | |
| **Online Test Summary** | | | | | | | | |
| **Subject** | | **-** | | | | | | |
| **Max. Marks** | | **-** | | **Score** | | | **-** | |
| **Certification Course Summary** | | | | | | | | |
| **Course** | **AWS certified machine learning speciality** | | | | | | | |
| **Certificate Provider** | | | **AWS** | | **Duration** | | | **4.5hr** |
| **Coding Challenges** | | | | | | | | |
| **Problem Statement:**  **Function to Check if frequency of all characters can become same by one removal** | | | | | | | | |
| **Status: Solved**  **Solution link: https://github.com/alvas-education-foundation/Shwetha-** | | | | | | | | |
| **Uploaded the report in Github** | | | | | **Yes** | | | |
| **If yes Repository name** | | | | | **Shwetha-** | | | |
| **Uploaded the report in slack** | | | | | **Yes** | | | |

Certification Course Details:



*Coding Challenges Details:*

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')