Marwadi University	Marwadi University		
	Faculty of Technology		
	Department of Information and Communication Technology		
Sem: 6	Name : Pushti Depani		
Day: 123	Date: 17/2/2023	Enrollment No: 92000133018	

CP Club 365 Days Challenge

<u>Programming language</u> – Any language

Problem Statement

https://practice.geeksforgeeks.org/problems/uncommon-characters4932/1?page=1&status[]=unsolved&curated[]=1&sortBy=submissions

https://github.com/Pushti18/CP-Club-100-onwards-

```
Your Code:
class Solution:
  def UncommonChars(self,A, B):
    #code here

    c = {}
    for i in A.split():
        c[i] = c.get(i, 0) + 1
        # words of string B
        for i in B.split():
        c[i] = c.get(i, 0) + 1
        # return required list of words
    return [i for i in c if c[i] == 1]
```

Output (Screen Shot):

Understanding about problem:

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In this problem I have used hash method. Where we will count the number of occurrences and then from each string we will count each letter and compare it and if the count is equal to 1 then print that letters.

Note: If you can't understand the problem, feel free to contact us and we'll help you. Please don't copy and paste from anywhere.

ALL THE BEST

Team CP Club