2072. The Winner University Premium	
Easy Topics Companies	
SQL Schema > Pandas Schema > Table: NewYork	
 	
Column Name Type +	
student_id int score int	
In SQL, student_id is the primary key for this table.	
Each row contains information about the score of one student from New York University in an exam.	
Table: California	
t	
Column Name Type	
student_id int score int	
In SQL, student_id is the primary key for this table.	
Each row contains information about the score of one student from California University in an exam.	
There is a competition between New York University and California University. The competition is held between the same number of students from both universities. The university that has more excellent students wins the competition the two universities have the same number of excellent students, the competition ends in a draw.	tion. If
An excellent student is a student that scored 90% or more in the exam.	
Return:	
"New York University" if New York University wins the competition.	
"California University" if California University wins the competition.	
• "No Winner" if the competition ends in a draw.	
The result format is in the following example.	
Example 1:	
Input:	
NewYork table:	
student_id score 	
1	
California table:	
2 89	
3 88	
Output: +	
winner	
New York University +	
Explanation: New York University has 1 excellent student, and California University has 0 excellent students.	
Example 2:	
Input:	
NewYork table: +	
student_id score	
1	
California table:	
student_id score	
2	
3	
Output: 	
Willies	
+	
New York University has 0 excellent students, and California University has 1 excellent student.	
Example 3:	
Input: NewYork table:	
student_id score	
1	
2	
California table:	
student_id score	
2 87 3 99	
Output:	
winner	
No Winner	
Explanation:	
Both New York University and California University have 1 excellent student.	
Seen this question in a real interview before? 1/5	
Yes No Accepted 12K Submissions 16.1K Acceptance Rate 74.5%	
▼ Topics Database	
Companies 0 - 6 months	
Walmart Labs 2	
₩ Similar Questions	
The Number of Rich Customers 🖰	Easy
Discussion (2)	

Copyright © 2024 LeetCode All rights reserved