

Table: NewYork

+-----+	
Column Name	Type
+-----+	
student_id	int
score	int
+-----+	

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

+-----+	
Column Name	Type
+-----+	
student_id	int
score	int
+-----+	

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. If the two universities have the same number of **excellent students**, the competition ends in a draw.

An **excellent student** is a student that scored 90% or more in the exam.

Write an SQL query to report:

“**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 query result format is in the following example.

Example 1:**

Input:

NewYork table:

+-----+	
---------	--

student_id	score
1	90
2	87

California table:

student_id	score
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	89
2	88

California table:

student_id	score
2	90
3	87

Output:

winner
California University

Explanation:

New York University has 0 excellent students, and California University has 1 excellent student.

Example 3:**

Input:

NewYork table:

+-----+	
student_id	score
+-----+	
1	89
2	90
+-----+	

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.