Table: NewYork

+-	Column	Name	+- 	Туре	+
+- +-	student score		+- +-	int 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

Table: California

+	Type
student_id score	: :

student_id is the primary key for this table.

Each row contains information about the score of one student from California University in a

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		
+		·	+

1	student_id	1	score		
+-		+-		+	
1	1	١	90	١	
-	2	1	87	1	
+-		+-		+	
Ca	alifornia ta	ıb]	Le:		
+-		+-		+	
1	student_id	1	score	١	
+-		+-		+	
1	2	1	89		
1	3	1	88		
++					
Output:					
+					
winner					
+					
١	New York University				

Explanation:

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

Example 2:**

Input:

NewYork table: +----+ | student_id | score | +----+ | 89 | 1 | 88 +----+

California table:

	student_id			
İ	2		90 87	
+-		+-		+

Output:

+-			+
1	winner		1
+-			+
1	California	University	I
+-			+

${\tt Explanation:}$

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

Example 3:**

Input:

NewYork table:

				_
 -	student_id	 -	score	
İ	1	İ	89	
1	2	I	90	١
				ı

California table:

+-		+-		-+
İ	student_id	İ	score	İ
+		+-		+
1	2	١	87	1
1	3	١	99	
+		+-		+

Output:

+-----+ | winner | +------+ | No Winner | +------

Explanation:

Both New York University and California University have 1 excellent student.