## 1715. Count Apples and Oranges

## Description

Table: Boxes

++
Column Name   Type
+++
box_id
chest_id
apple_count   int
orange_count   int
+++
box_id is the column with unique values for this table.
chest_id is a foreign key (reference column) of the chests table.
This table contains information about the boxes and the number of oranges and apples they have. Each box may include a chest, which also can contain
oranges and apples.

Table: Chests

+++	
Column Name   Type	
+++	
chest_id	
apple_count   int	
orange_count   int	
++	
chest_id is the column with unique values for this table.	
This table contains information about the chests and the corresponding number of oranges and apples they have.	

Write a solution to count the number of apples and oranges in all the boxes. If a box contains a chest, you should also include the number of apples and oranges it has.

The result format is in the following example.

## Example 1:

<pre>Input: Boxes tabl</pre>					
box_id	chest_id	apple_count		   orange_count 	
2	null	6		15	
18	14	4		15	
	3 2	8   19		4   20	
	6	12		9	
	6	9		9	
3	14	16		7	
Chests tab					
	+ 				
+					
6	5		6   10		
14   2			10   8		
3	19		4		
16	16   19 		19	l	
Output:					
+   apple_co	+ ount   oran	 ge_cοι			
–		_			
151	123				
+ Explanati	+ on :		+		
	6 apples a	nd 15	oranges.		
				= 24 apples a	
				= 27 apples a	
				= 27 apples as	
box 20 has $12 + 5$ (from the chest) = $17$ apples and box 8 has $9 + 5$ (from the chest) = $14$ apples and $9$					
				= 36 apples an	
Total numb	er of appl	es = 6	5 + 24 + 2	27 + 27 + 17 +	
Total numb	er of oran	ges =	15 + 25 -	+ 8 + 28 + 15 -	