## 2153. The Number of Passengers in Each Bus II

## Description

Table: Buses

++
Column Name   Type
++
bus_id
arrival_time   int
capacity   int
+++
bus_id contains unique values.
Each row of this table contains information about the arrival time of a bus at the LeetCode station and its capacity (the number of empty seats it
has).
No two buses will arrive at the same time and all bus capacities will be positive integers.

Table: Passengers

Buses and passengers arrive at the LeetCode station. If a bus arrives at the station at a time t bus and a passenger arrived at a time t passenger where t passenger will use that bus. In addition, each bus has a capacity. If at the moment the bus arrives at the station there are more passengers waiting than its capacity capacity, only capacity passengers will use the bus.

Write a solution to report the number of users that used each bus.

Return the result table ordered by bus\_id in ascending order.

The result format is in the following example.

## Example 1:

2	<b>Input:</b> Buses table ++		+	+
1	bus_id   arrival_time   capacity			
3	1	2	i	1
Passengers table:    passenger_id   arrival_time     11			•	
passenger_id   arrival_time				<b>+</b>
11				
13	•			<del>+</del> 
14   6   15   7			-	
Output:    bus_id   passengers_cnt				
Output:    bus_id   passengers_cnt	•	i ·	7	
bus_id   passengers_cnt	+ Output:	+-		<b>+</b>
1				
2   1   3   2   4   5   5   5   5   5   5   5   5   5		1		-+ 
Explanation: - Passenger 11 arrives at time 1 Passenger 12 arrives at time 1 Bus 1 arrives at time 2 and collects passenger 11 as it has one empty seat Bus 2 arrives at time 4 and collects passenger 12 as it has ten empty seats Passenger 12 arrives at time 5 Passenger 13 arrives at time 6 Passenger 14 arrives at time 7.		1		
Explanation: - Passenger 11 arrives at time 1 Passenger 12 arrives at time 1 Bus 1 arrives at time 2 and collects passenger 11 as it has one empty seat Bus 2 arrives at time 4 and collects passenger 12 as it has ten empty seats Passenger 12 arrives at time 5 Passenger 13 arrives at time 6 Passenger 14 arrives at time 7.	] 3	2		
<ul> <li>Passenger 11 arrives at time 1.</li> <li>Passenger 12 arrives at time 1.</li> <li>Bus 1 arrives at time 2 and collects passenger 11 as it has one empty seat.</li> <li>Bus 2 arrives at time 4 and collects passenger 12 as it has ten empty seats.</li> <li>Passenger 12 arrives at time 5.</li> <li>Passenger 13 arrives at time 6.</li> <li>Passenger 14 arrives at time 7.</li> </ul>				-+
- Passenger 12 arrives at time 1 Bus 1 arrives at time 2 and collects passenger 11 as it has one empty seat Bus 2 arrives at time 4 and collects passenger 12 as it has ten empty seats Passenger 12 arrives at time 5 Passenger 13 arrives at time 6 Passenger 14 arrives at time 7.	•		rives at	time 1.
- Bus 2 arrives at time 4 and collects passenger 12 as it has ten empty seats. - Passenger 12 arrives at time 5. - Passenger 13 arrives at time 6. - Passenger 14 arrives at time 7.	_			
- Passenger 12 arrives at time 5. - Passenger 13 arrives at time 6. - Passenger 14 arrives at time 7.	- Bus 1 ar	rives a	t time 2	and collects passenger 11 as it has one empty seat.
- Passenger 13 arrives at time 6. - Passenger 14 arrives at time 7.	- Bus 2 ar	rives a	t time 4	and collects passenger 12 as it has ten empty seats.
- Passenger 14 arrives at time 7.	- Passenge	r 12 ar	rives at	time 5.
	_			
	_			