2793. Status of Flight Tickets Premium

SQL Schema > Pandas Schema >

Table: Flights

Column Name	Type
flight_id	int
capacity	int

flight_id column contains distinct values.

Each row of this table contains flight id and capacity.

Table: Passengers

Column Name	
passenger_id flight_id booking_time	int
+	ii

passenger_id column contains distinct values.

booking time column contains distinct values.

Each row of this table contains passenger id, booking time, and their flight id.

Passengers book tickets for flights in advance. If a passenger books a ticket for a flight and there are still empty seats available on the flight, the passenger's ticket will be confirmed. However, the passenger will be on a waitlist if the flight is already at full capacity.

Write a solution to determine the current status of flight tickets for each passenger.

Return the result table ordered by passenger_id in ascending order.

The result format is in the following example.

Example 1:

Input:

Flights table:

+ +	flight_id	capacity	
i	1	2	
1	2	2	
1	3	1	

Passengers table:

1			
passenger_id	flight_id	booking_time	
101	1	2023-07-10 16:30:00	
102	1	2023-07-10 17:45:00	
103	1	2023-07-10 12:00:00	
104	2	2023-07-05 13:23:00	
105	2	2023-07-05 09:00:00	
106	3	2023-07-08 11:10:00	
107	3	2023-07-08 09:10:00	
		the second secon	

Output:

1	
passenger_id	Status
101	Confirmed
102	Waitlist
103	Confirmed
104	Confirmed
105	Confirmed
106	Waitlist
107	Confirmed

Explanation:

- Flight 1 has a capacity of 2 passengers. Passenger 101 and Passenger 103 were the first to book tickets, securing the available seats. Therefore, their bookings are confirmed. However, Passenger 102 was the third person to book a ticket for this flight, which means there are no more available seats. Passenger 102 is now placed on the waitlist,

- Flight 2 has a capacity of 2 passengers, Flight 2 has exactly two passengers who booked tickets, Passenger 104 and Passenger 105. Since the number of passengers who booked tickets matches the available seats, both bookings are confirmed.
- Flight 3 has a capacity of 1 passenger. Passenger 107 booked earlier and secured the only available seat, confirming their booking. Passenger 106, who booked after Passenger 107, is on the waitlist.

Seen this question in a real interview before? 1/5



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Discussion (7)