Problem Statement:

You are tasked with designing a simplified airline ticket booking system that uses a priority queue to manage flight bookings based on passenger priority. Each passenger has a priority level, and the system should always process the highest priority passenger first.

Requirements:

- 1. Each passenger has the following attributes:
 - name (String): The name of the passenger.
 - **priority** (Integer): The priority level of the passenger (higher number means higher priority).
 - **bookingTime** (Long): The time when the booking was made (in milliseconds since epoch).
- 2. You need to implement a class **Passenger** that implements the **Comparable** interface to allow sorting based on priority and booking time.
- 3. Implement a class **AirlineBookingSystem** that uses a priority queue to manage the passengers. The class should have the following methods:
 - addPassenger(String name, int priority): Adds a new passenger to the booking system.
 - processNextPassenger(): Processes the next passenger in the queue (removes and returns the passenger with the highest priority). If two passengers have the same priority, the one who booked first should be processed first.
 - getPassengerCount(): Returns the current number of passengers in the queue.

Input Format:

- The first line contains an integer **n**, the number of operations.
- The next **n** lines contain operations in the following format:
 - add <name> <priority>: To add a passenger.
 - **process**: To process the next passenger.
 - count: To get the current number of passengers.

Output Format:

- For each **process** operation, output the name of the passenger being processed.
- For each count operation, output the current number of passengers.

Constraints:

- The priority will be a non-negative integer.
- The name will consist of alphabetic characters and will not exceed 100 characters.

Example Input:

15
2 add John 2
3 add Alice 3
4 add Bob 2
5 process
6 count
7 process
Example Output:
1 Alice
1 Alice 2 2
2 2