## Simple Hotel Management System - OOP Task

## **Objective:**

Implement a simple hotel management system using the concepts you've learned:

- Classes and Objects
- Fields (attributes)
- Properties (auto, read-only, write-only, with validation)
- Methods (instance, static, getters/setters)
- Constructors
- Encapsulation (using private fields and controlled access)

## **Requirements:**

- 1. Create a class called Room with the following:
  - Field: roomNumber (int)
  - Field: isBooked (bool)
  - o Property to get room number
  - Property to get whether the room is booked
- 2. Create a class called Guest with the following:
  - Auto-property: Name
  - Auto-property: NationalID
- 3. In the Room class:
  - Create a method called Book() that sets is Booked to true.
  - o Create a method called Free() that sets is Booked to false.
- 4. In Main method, create one room and one guest, then:
  - Book the room
  - Display room status before and after booking
- 5. Add constructor overloads to both Room and Guest classes to initialize data during object creation.
- 6. Add a class Booking with:
  - A constructor that takes a Room and a Guest
  - A method ConfirmBooking() that:
    - Checks if the room is booked
    - If not, books the room and prints guest name and room number

- 7. Apply encapsulation:
  - Make all fields private
  - Expose access through appropriate get or set accessors
- 8. Add validation:
  - Room number must be positive
  - Guest name and ID cannot be empty
  - o Booking can't be done twice for the same room
- 9. Add a static field in Room to track the total number of rooms created.
  - Create a static method GetRoomCount() that returns the count.
- 10. Add a **read-only property** BookingTime to the Booking class that stores the time of booking when ConfirmBooking() is called.
- 11. Add a **write-only property** Password in Guest class for future account access (value should be stored in a private field).
- 12. Add validation inside property setters:
  - Guest name must be at least 3 characters
  - Room number cannot be below 100
- 13. Create a static class HotelUtils with:
  - A static method PrintWelcomeMessage() that prints a welcome message to the guest
  - o A static method IsRoomAvailable(Room room) that returns true/false

## **Submission Instructions:**

- You must use only the concepts we've covered so far.
- Avoid using List, Inheritance, Interfaces, or any other advanced topic.
- Include a short comment above each class and method to describe its purpose.