Hotel Reservation System

Project Report  
  
IF3E - Database Systems Project  
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# 1. Introduction

The Hotel Reservation System project aims to design and implement a relational database and web application for managing hotel operations such as reservations, guest information, room management, billing, and feedback. The goal is to streamline booking processes, ensure real-time room availability, and improve guest satisfaction through an integrated and user-friendly system.

[Insert introductory image or project logo here]

# 2. Objectives and Scope

The project covers key hotel management processes including:  
- Guest management  
- Room management  
- Reservation handling  
- Billing and payments  
- Customer feedback and reports

- feedback management

- facilities management and options

The system provides functionalities for multiple roles (guests, receptionists, managers, administrators) and ensures data integrity and usability.

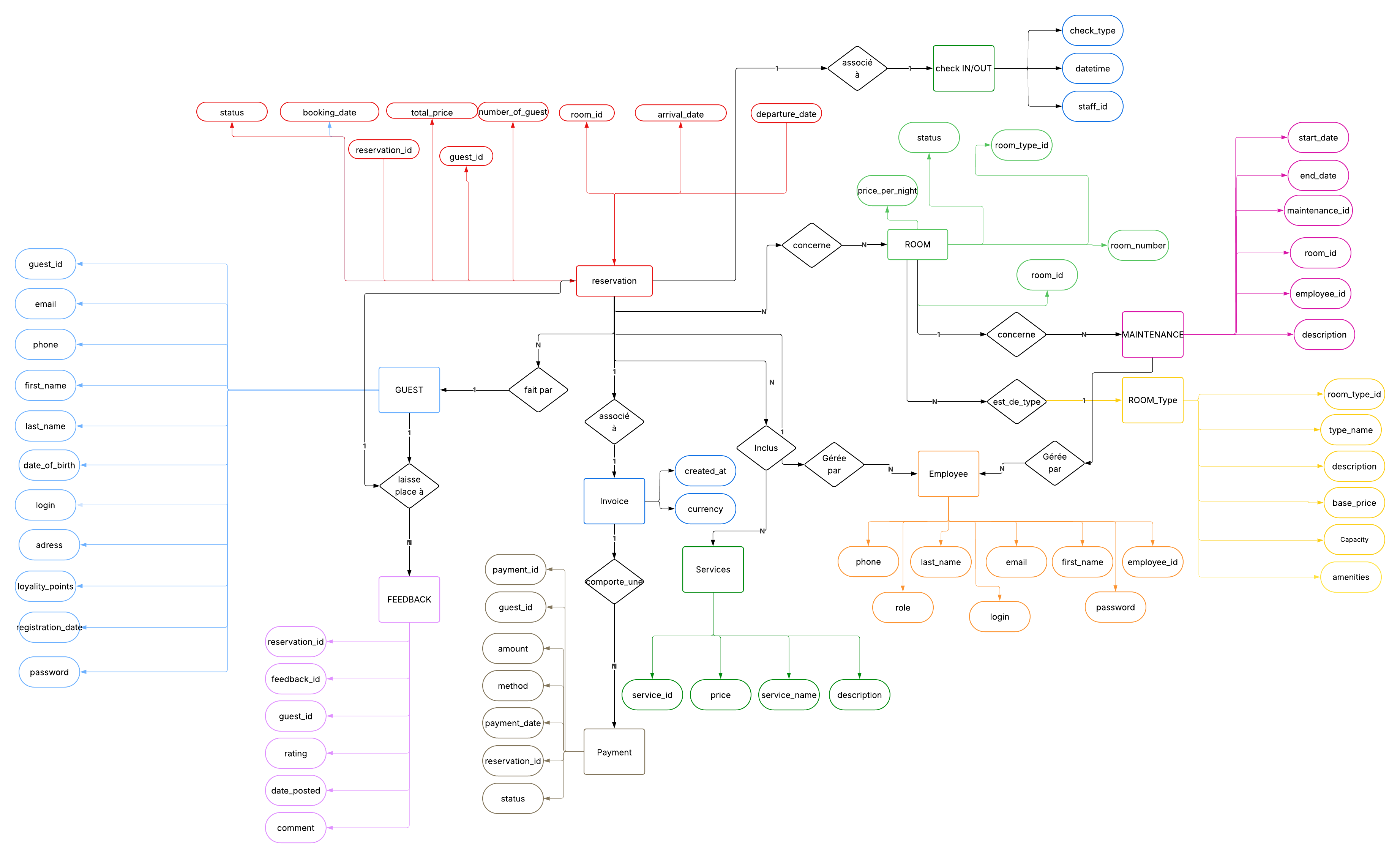
# 3. Methodology

The design process followed the main steps of information system development:  
1. Conceptual Data Model (Entity-Relationship Diagram)  
2. Relational Database Model Implementation  
3. Development of SQL queries and PHP web interfaces  
4. Integration of functionalities for multiple users  
5. Testing and validation of the system

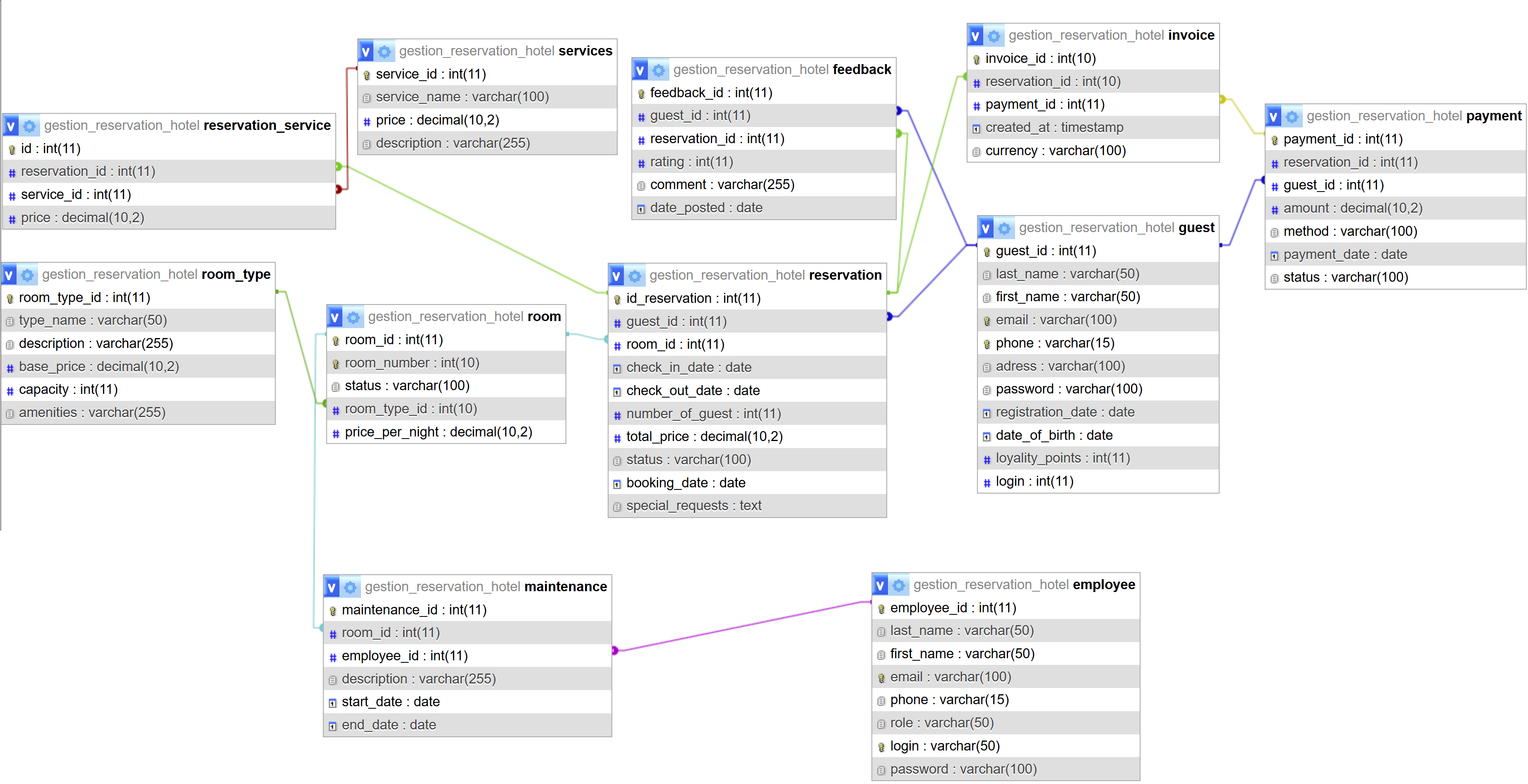
# 4. Database Design

## 4.1 Conceptual Data Model

The conceptual model defines the main entities and relationships between them. The major entities include Guest, Room, Reservation, Payment, Feedback, and Staff.



## 4.2 Relational Model

The relational schema was designed based on the conceptual model, ensuring normalization up to the third normal form (3NF). Each table includes a properly defined primary key and foreign keys to maintain referential integrity.

5. Implementation

The implementation was carried out using HTML, CSS, PHP, and MySQL. The interface was designed for intuitive navigation with a clear menu structure and role-based access control. Each functionality is accessible according to the user’s role.

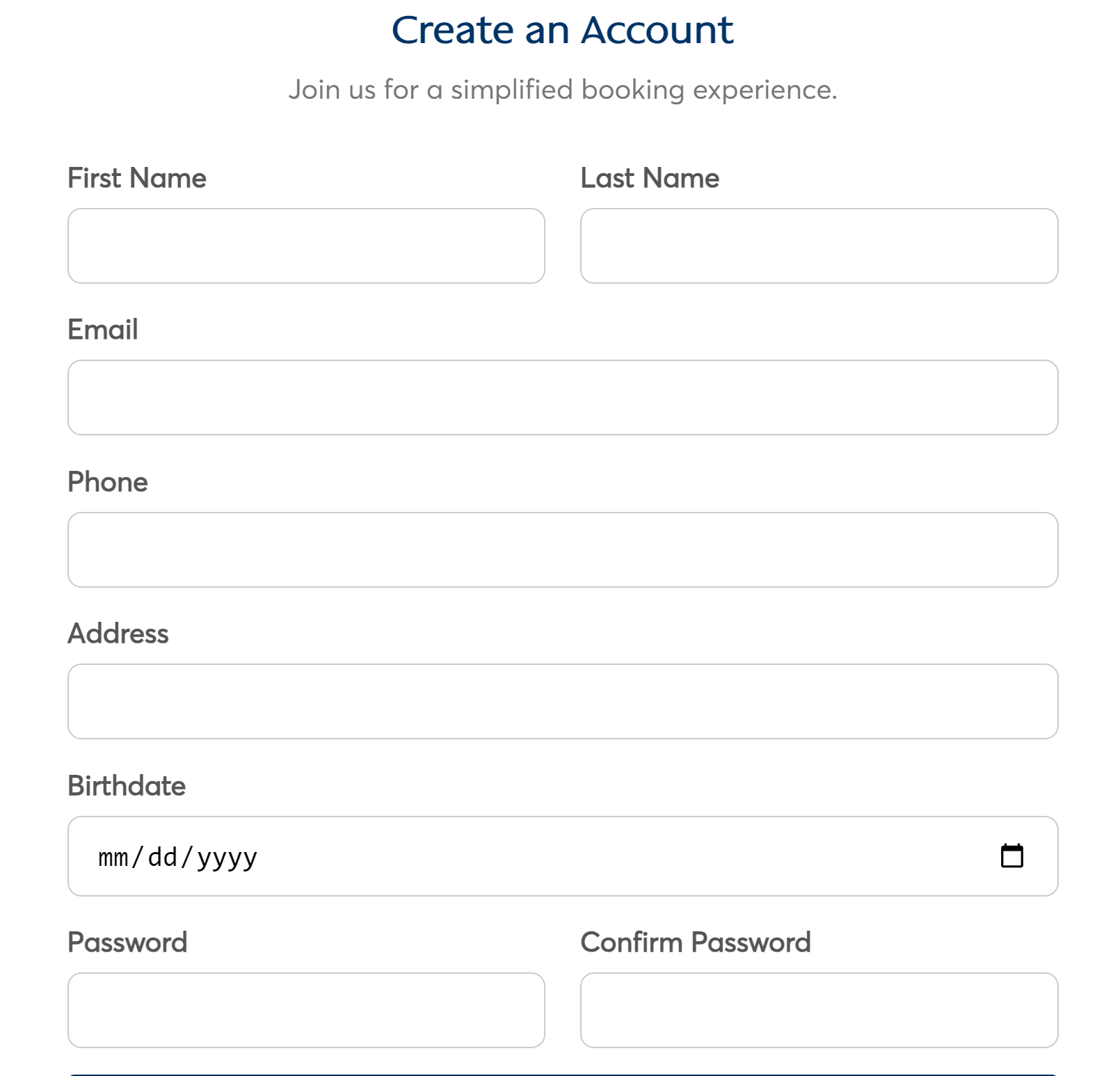
# 6. Implemented Features

## 6.1 Login and User Authentication

Goal:  
make the link between the user who is using the website and the website itself.

How it is done:  
if the user has already registered he only has to put his email and his password to connect to his session.

On the other side, if the user is on his first time login, he must create an account with putting his name, first name, email, address, phone number, a password, to confirm the password and his birth date

Conclusion:  
the login and authentication page makes the link between all the others pages so the program know which column of the database we are refering to

## 

## Register\_process.php :

***Here an exctract of how values are insert into the database.***

***Here, each ‘?’ will be replaced by the correspondent value in the result and the program will also verify if the email given isn’t already used***

## 

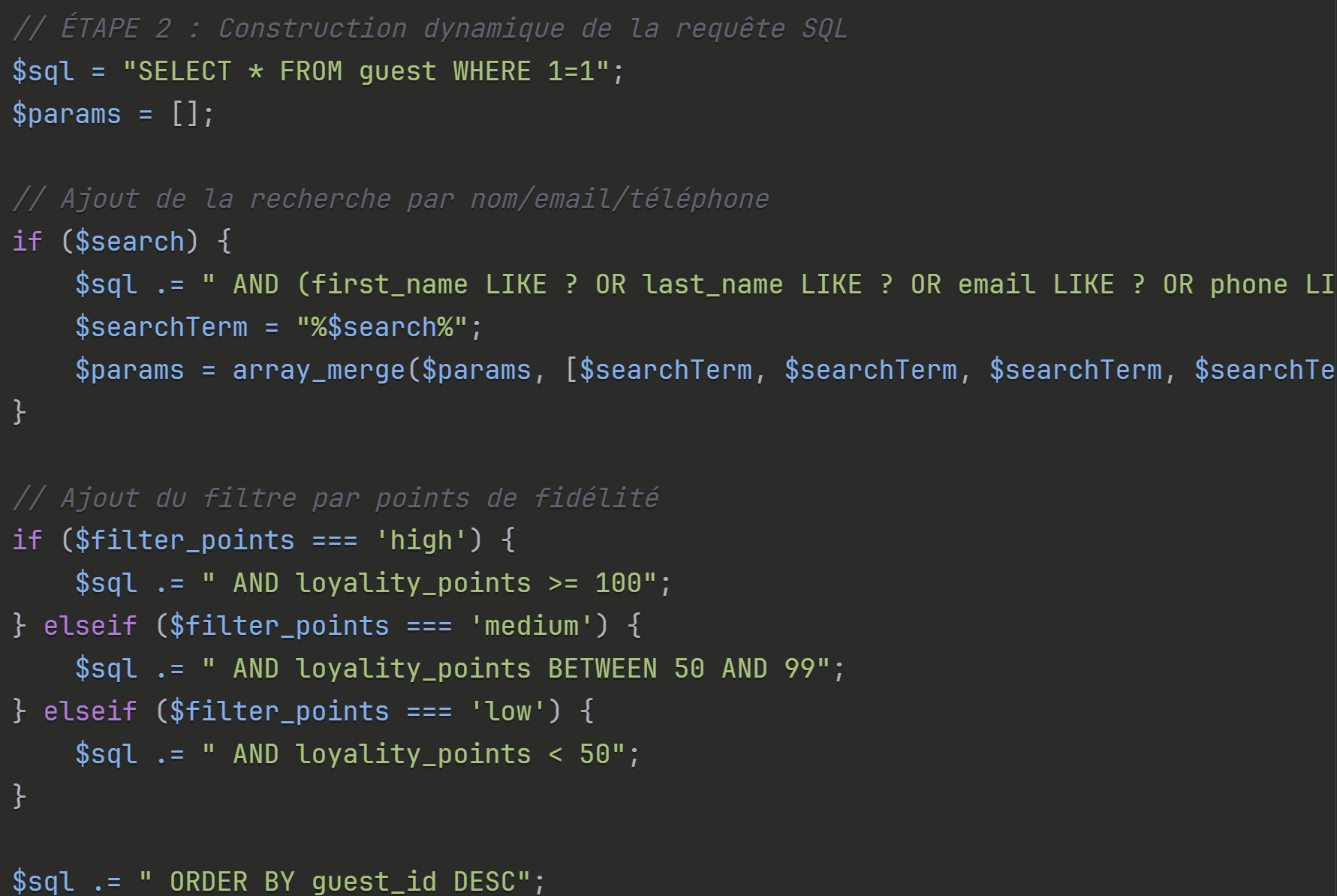
## login\_process.php :

***In this bloc of code, the program verifies if the address email and password entered correspond to a client, an employee or neither and redirects the user in the correspondent page***

## 6.2 Guest Management

Goal:  
each customer should be able to see all their personals information on their profile and modify whatever they want, they must also see their reservations.

Admins could modify whatever they want from clients and as a result delete a client profile

How it is done:

## admin\_gestion\_clients.php:

***‘WHERE 1=1’ allows you to easily add conditions with AND***

***LIKE? allows partial search***

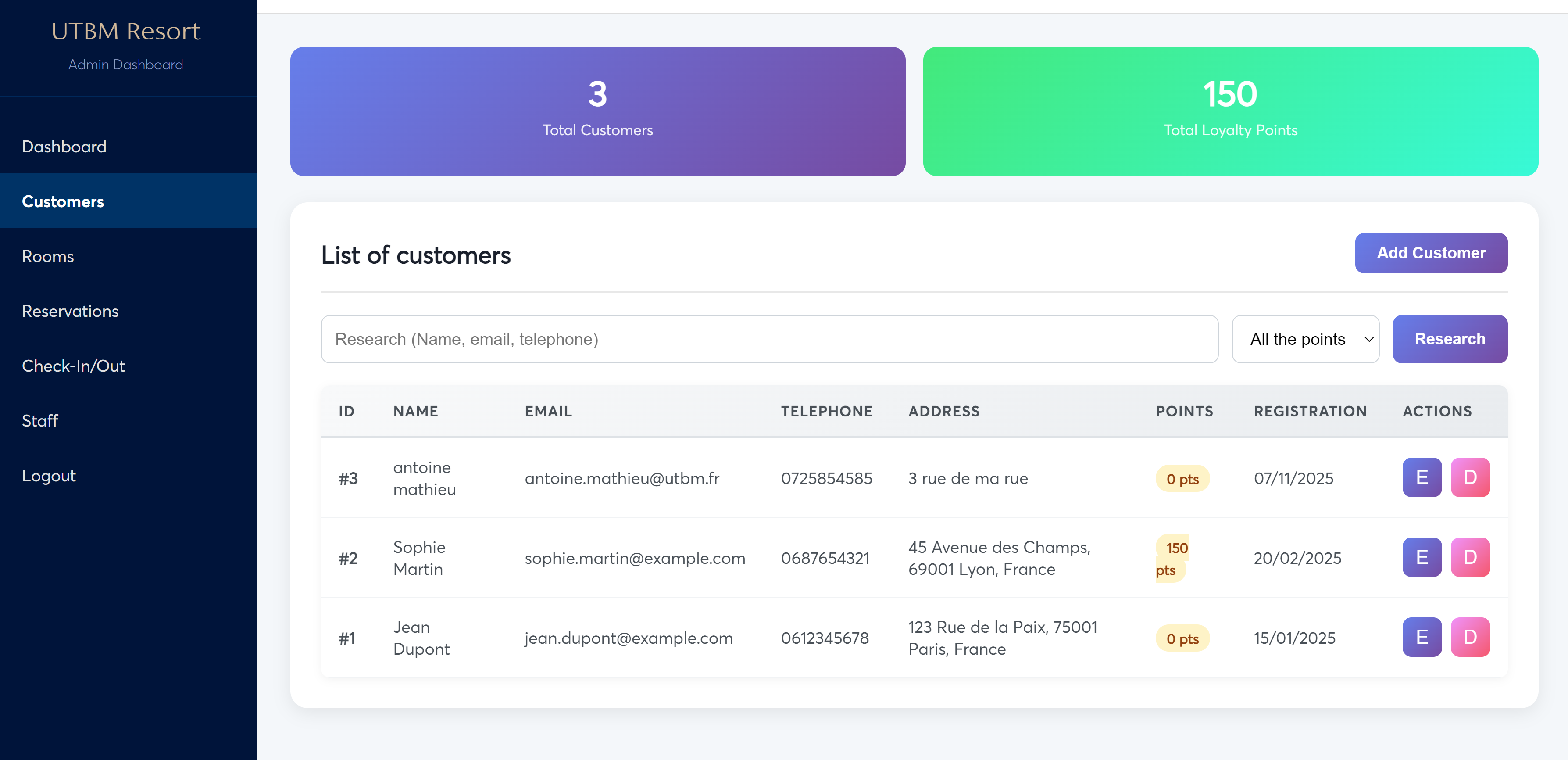
***‘%$search%’: ‘%’ means "any characters before/after"***

***Filter by points:***

***high: VIP customers with ≥100 points***

***medium: regular customers (50-99 points)***

***low: new customers (<50 points)***



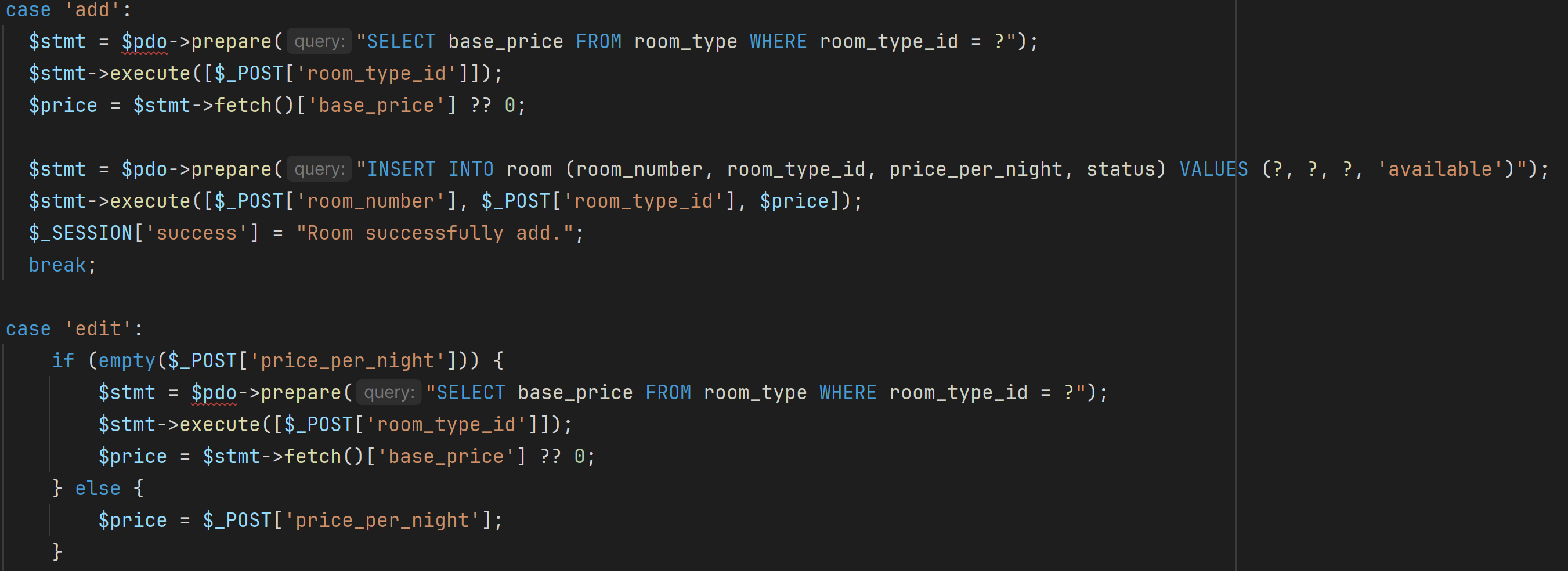
## 6.3 Room Management

Goal:  
manage and characterize rooms as easily as possible.

Possibility to add/delete/modify rooms for admins

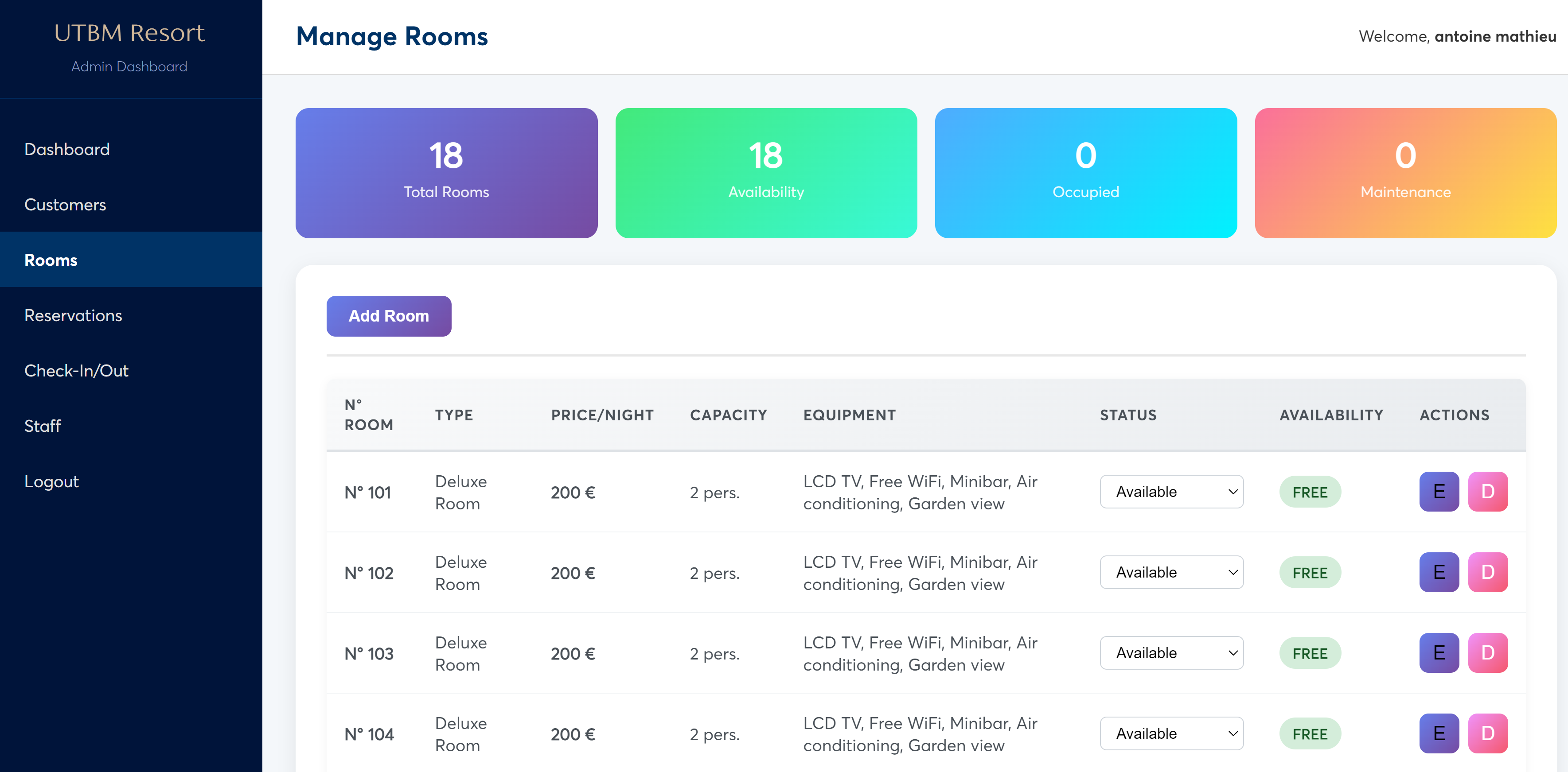
How it is done:

## admin\_gestion\_chambres.php:



***A switch to distinct if the admin want to add a new room or edit an existent room.***

***In each case a request is created to change the database***

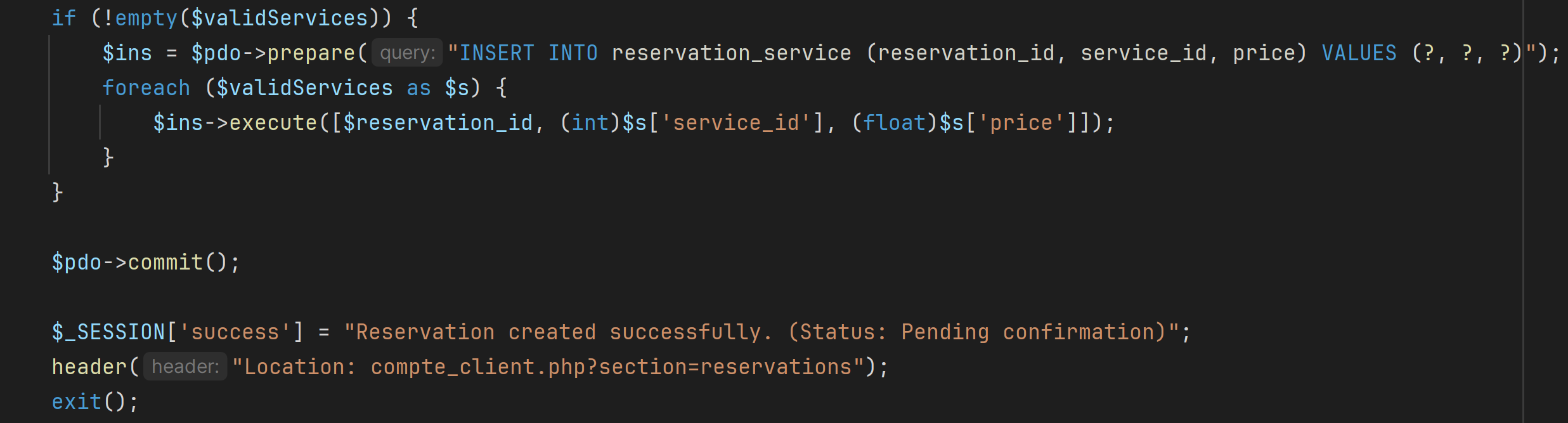


## 6.4 Reservation System

Goal:  
the purpose of the reservation system is to handle everything which permit the user to book a room

How it is done:

## Reservation\_process.php:



***Different scenario are prepared for each errors that can happen : if the capacity of the room is not enough, if the room selected doesn’t exists, if the check in date and check out date are incorrect. If none error is declared then a SQL query is created to create a new reservation in the table and then redirect the guest in the ‘compte\_client’ page***

## 

## 6.5 Check-in / Check-out Management

Goal:  
handle the check in and the checkout process automatically when the customer arrives and leaves his room

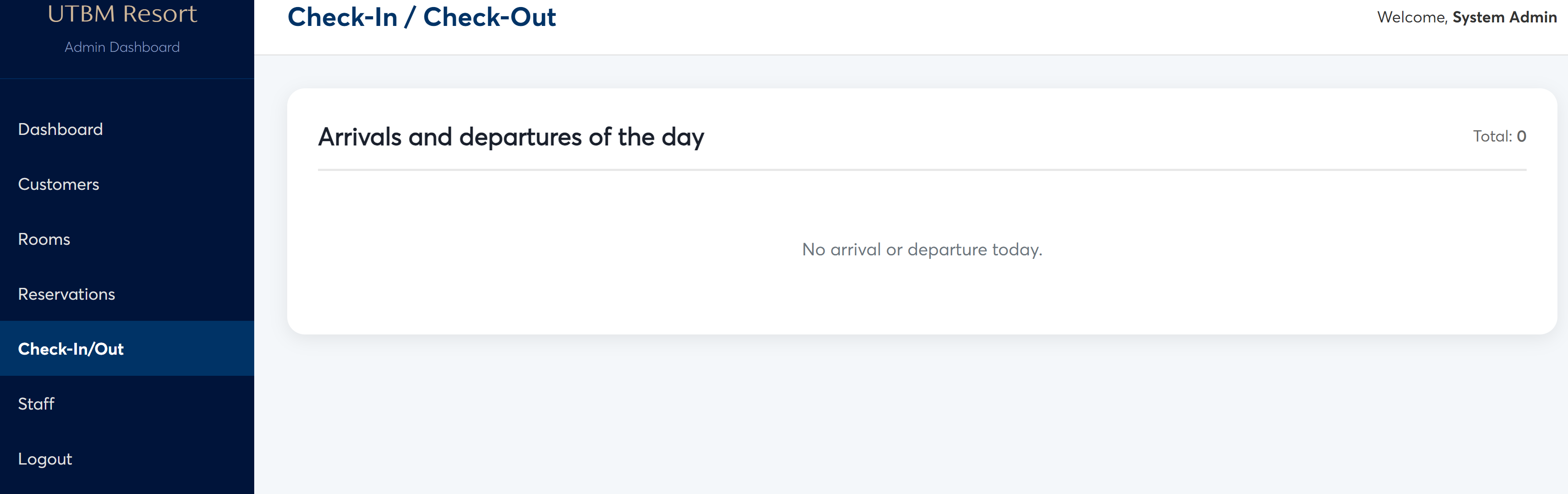
How it is done:

***Modify de state of the reservation to be occupied during the duration the room was reserved***

## Process\_checkout.php:

## Process\_checkin.php:

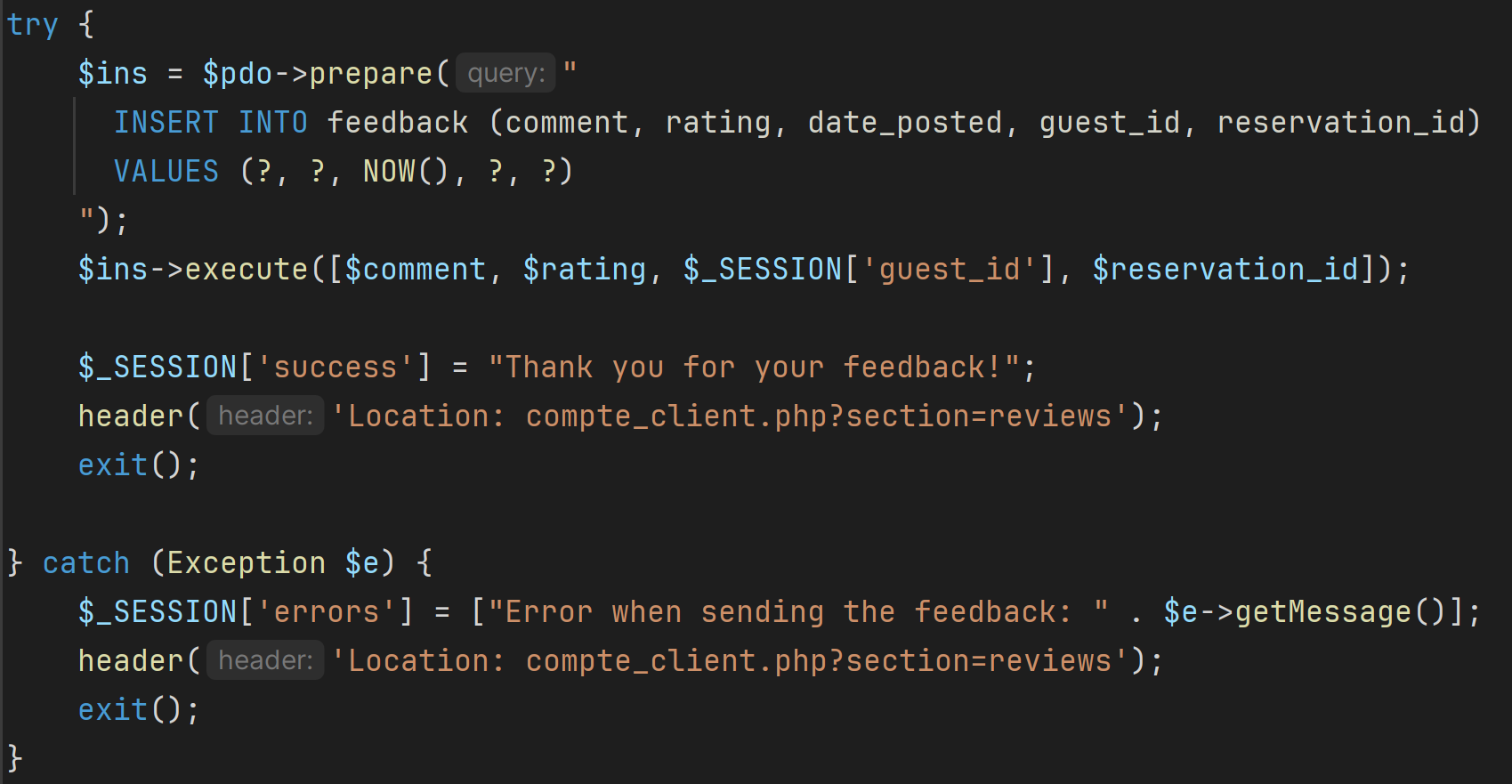
***Modify de state of the reservation as completed when customers leave the room and put the status of the room in cleaning with the SQL query ‘ set r.status = “cleaning” ’***



## 6.6 Feedback and Reviews

Goal:  
once your stay is finished, you should be able to leave a review and a mark to the hotel so we can help improving our services

How it is done:



## Submit\_feedback.php:

***Ask the customer to give a feedback of his stay, this feedback is then insert in the correspondent table. The feedback is only possible if the customer’ reservation is end moreover it is only one feedback per reservation.***

## 

7. Results and Evaluation

The system successfully meets the objectives defined in the initial project requirements. All major functionalities were implemented and tested with multiple user roles. The application provides a smooth and efficient reservation experience for both guests and hotel staff.

A perspective to upgrade the website would be the payment method when the customer reserve a room and the stats analysis linked to the feedback so statistics could be created thanks to a lot of comments and rates

# 8. Conclusion

This project allowed us to apply theoretical knowledge of database design and web development to a realistic use case.