





#### Design a Hotel Management System

Let's design a hotel management system.

We'll cover the following

- System Requirements
- Use case diagram
- Class diagram
- Activity diagrams
- Code

A Hotel Management System is a software built to handle all online hotel activities easily and safely. This System will give the hotel management power and flexibility to manage the entire system from a single online portal. The system allows the manager to keep track of all the available rooms in the system as well as to book rooms and generate bills.







# System Requirements#

We'll focus on the following set of requirements while designing the Hotel Management System:

- 1. The system should support the booking of different room types like standard, deluxe, family suite, etc.
- 2. Guests should be able to search the room inventory and book any available room.
- 3. The system should be able to retrieve information, such as who booked a particular room, or what rooms were booked by a specific customer.
- 4. The system should allow customers to cancel their booking and provide them with a full refund if the cancelation occurs before 24 hours of the check-in date.





- 5. The system should be able to send notifications whenever the booking is nearing the check-in or check-out date.
- 6. The system should maintain a room housekeeping log to keep track of all housekeeping tasks.
- 7. Any customer should be able to add room services and food items.
- 8. Customers can ask for different amenities.
- 9. The customers should be able to pay their bills through credit card, check or cash.

#### Use case diagram#

Here are the main Actors in our system:

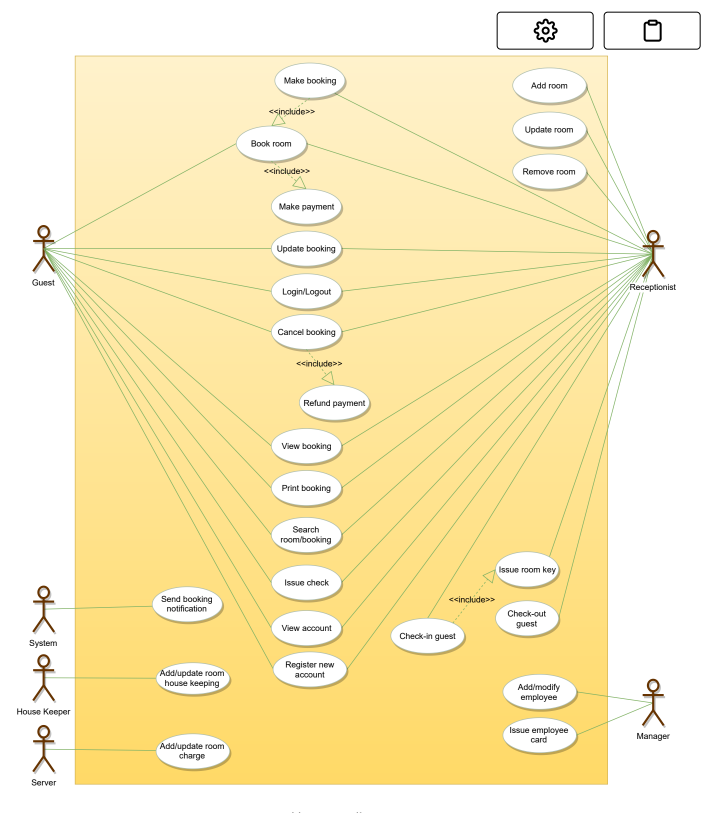
- **Guest:** All guests can search the available rooms, as well as make a booking.
- **Receptionist:** Mainly responsible for adding and modifying rooms, creating room bookings, check-in, and check-out customers.
- **System:** Mainly responsible for sending notifications for room booking, cancellation, etc.
- Manager: Mainly responsible for adding new workers.
- Housekeeper: To add/modify housekeeping record of rooms.
- Server: To add/modify room service record of rooms.

Here are the top use cases of the Hotel Management System:

- Add/Remove/Edit room: To add, remove, or modify a room in the system.
- Search room: To search for rooms by type and availability.

• **Register or cancel an account:** To add a new member or cancel the membership of an existing member.

- Book room: To book a room.
- Check-in: To let the guest check-in for their booking.
- **Check-out:** To track the end of the booking and the return of the room keys.
- Add room charge: To add a room service charge to the customer's bill.
- **Update housekeeping log:** To add or update the housekeeping entry of a room.



Use case diagram

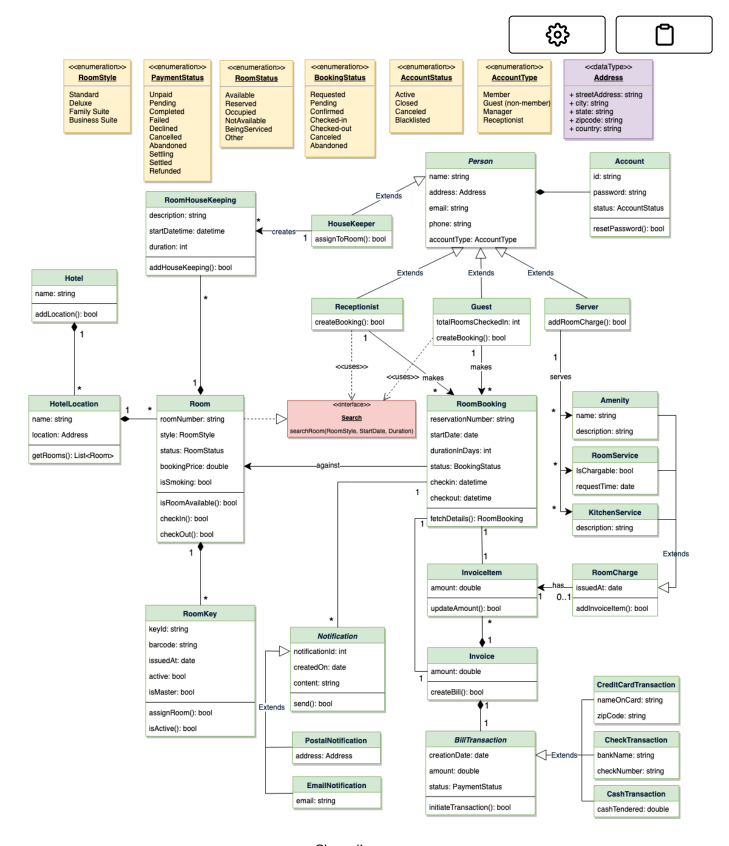
## Class diagram#

Here are the main classes of our Hotel Management System:

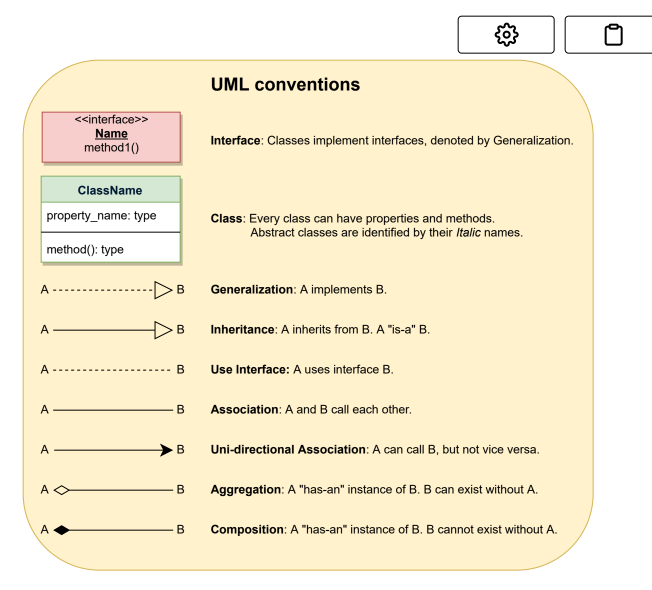




- **Hotel and HotelLocation:** Our system will support multiple locations of a hotel.
- **Room:** The basic building block of the system. Every room will be uniquely identified by the room number. Each Room will have attributes like Room Style, Booking Price, etc.
- **Account:** We will have different types of accounts in the system: one will be a guest to search and book rooms, another will be a receptionist. Housekeeping will keep track of the housekeeping records of a room, and a Server will handle room service.
- RoomBooking: This class will be responsible for managing bookings for a room.
- **Notification:** Will take care of sending notifications to guests.
- RoomHouseKeeping: To keep track of all housekeeping records for rooms.
- **RoomCharge:** Encapsulates the details about different types of room services that guests have requested.
- **Invoice:** Contains different invoice-items for every charge against the room.
- **RoomKey:** Each room can be assigned an electronic key card. Keys will have a barcode and will be uniquely identified by a key-ID.

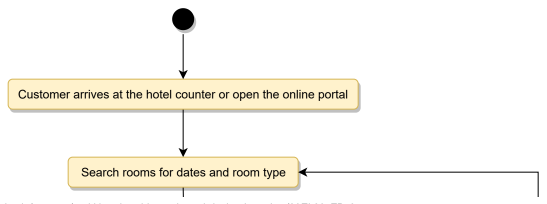


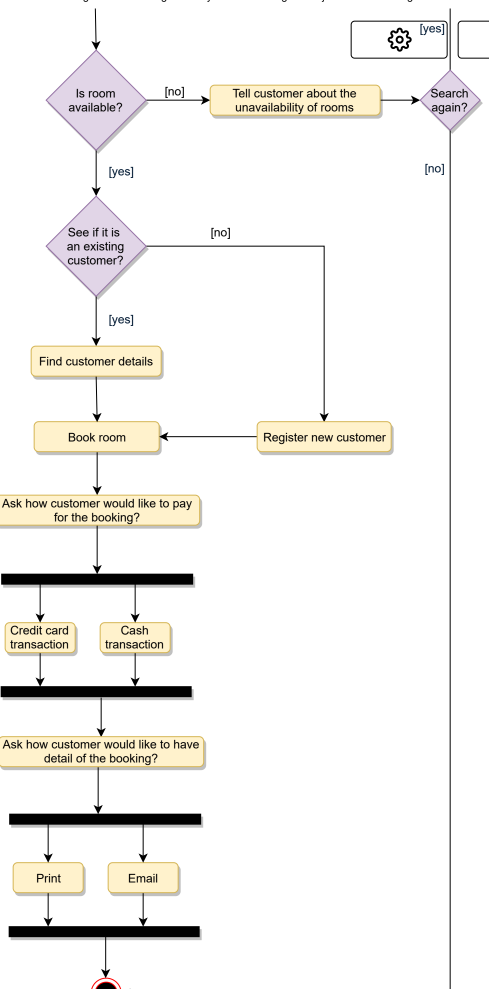
Class diagram



## Activity diagrams#

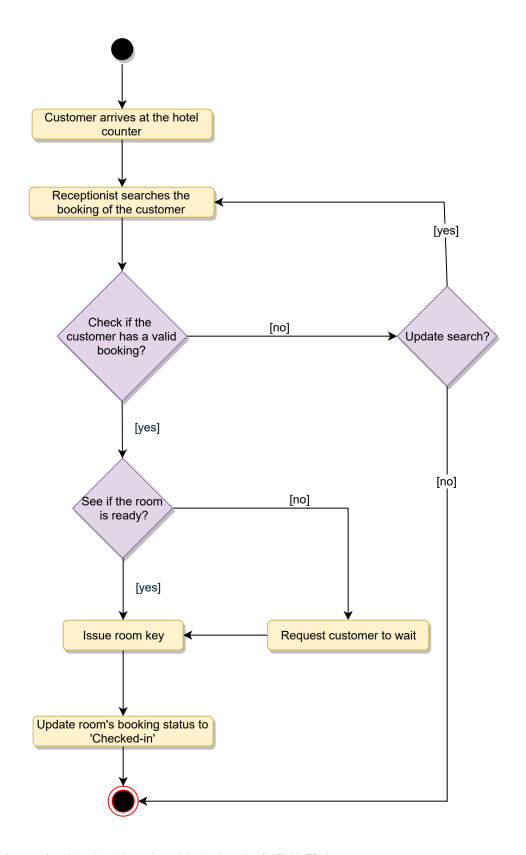
**Make a room booking:** Any guest or receptionist can perform this activity. Here are the set of steps to book a room:





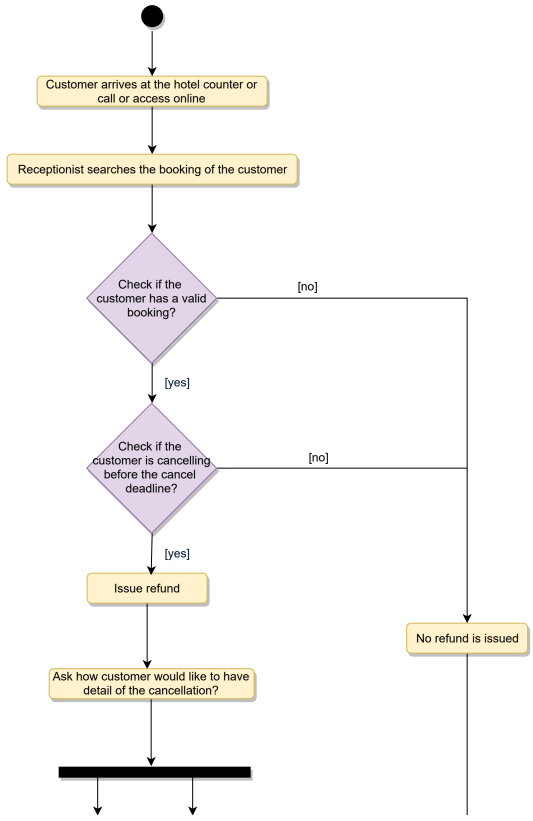


**Check in:** Guest will check in for their booking. The Receptionist can also perform this activity. Here are the steps:





**Cancel a booking:** Guest can cancel their booking. Receptionist can perform this activity. Here are the different steps of this activity:





#### Code#

Here is the high-level definition for the classes described above.

**Enums, data types, and constants:** Here are the required enums, data types, and constants:





```
public enum RoomStyle {
  STANDARD, DELUXE, FAMILY_SUITE, BUSINESS_SUITE
}
public enum RoomStatus {
 AVAILABLE, RESERVED, OCCUPIED, NOT_AVAILABLE, BEING_SERVICED, OTHER
public enum BookingStatus {
 REQUESTED, PENDING, CONFIRMED, CHECKED_IN, CHECKED_OUT, CANCELLED, ABANDONED
}
public enum AccountStatus {
 ACTIVE, CLOSED, CANCELED, BLACKLISTED, BLOCKED
public enum AccountType {
 MEMBER, GUEST, MANAGER, RECEPTIONIST
public enum PaymentStatus {
 UNPAID, PENDING, COMPLETED, FILLED, DECLINED, CANCELLED, ABANDONED, SETTLING, SETTLED, RE
}
public class Address {
 private String streetAddress;
 private String city;
 private String state;
 private String zipCode;
  private String country;
```

**Account, Person, Guest, Receptionist, and Server:** These classes represent the different people that interact with our system:







```
// For simplicity, we are not defining getter and setter functions. The reader can
// assume that all class attributes are private and accessed through their respective
// public getter method and modified only through their public setter method.
public class Account {
 private String id;
 private String password;
 private AccountStatus status;
 public boolean resetPassword();
}
public abstract class Person {
 private String name;
 private Address address;
 private String email;
 private String phone;
 private Account account;
}
public class Guest extends Person {
 private int totalRoomsCheckedIn;
 public List<RoomBooking> getBookings();
public class Receptionist extends Person {
 public List<Member> searchMember(String name);
  public boolean createBooking();
}
public class Server extends Person {
  public boolean addRoomCharge(Room room, RoomCharge roomCharge);
}
```

**Hotel and HotelLocation:** These classes represent the top-level classes of the system:





```
public class HotelLocation {
   private String name;
   private Address location;

public Address getRooms();
}

public class Hotel {
   private String name;
   private List<HotelLocation> locations;

public boolean addLocation(HotelLocation location);
}
```

**Room, RoomKey, and RoomHouseKeeping:** To encapsulate a room, room key, and housekeeping:







```
public interface Search {
  public static List<Room> search(RoomStyle style, Date startDate, int duration);
}
public class Room implements Search {
  private String roomNumber;
  private RoomStyle style;
  private RoomStatus status;
  private double bookingPrice;
  private boolean isSmoking;
  private List<RoomKey> keys;
  private List<RoomHouseKeeping> houseKeepingLog;
  public boolean isRoomAvailable();
  public boolean checkIn();
  public boolean checkOut();
  public static List<Room> search(RoomStyle style, Date startDate, int duration) {
    // return all rooms with the given style and availability
  }
}
public class RoomKey {
  private String keyId;
  private String barcode;
  private Date issuedAt;
  private boolean active;
  private boolean isMaster;
  public boolean assignRoom(Room room);
  public boolean isActive();
}
public class RoomHouseKeeping
 private String description;
  private Date startDatetime;
  private int duration;
  private HouseKeeper houseKeeper;
  public boolean addHouseKeeping(Room room);
}
```

**RoomBooking and RoomCharge:** To encapsulate a booking and different charges against a booking:







```
public class RoomBooking {
  private String reservationNumber;
  private Date startDate;
  private int durationInDays;
  private BookingStatus status;
  private Date checkin;
  private Date checkout;
 private int guestID;
 private Room room;
  private Invoice invoice;
  private List<Notification> notifications;
  public static RoomBooking fectchDetails(String reservationNumber);
}
public abstract class RoomCharge {
  public Date issueAt;
  public boolean addInvoiceItem(Invoice invoice);
}
public class Amenity extends RoomCharge {
 public String name;
  public String description;
}
public class RoomService extends RoomCharge {
  public boolean isChargeable;
  public Date requestTime;
}
public class KitchenService extends RoomCharge {
  public String description;
}
```

 $\leftarrow$  Back

Next  $\rightarrow$ 

Design Blackjack and a Deck of Cards

Design a Restaurant Management sys...



Completed

①

Report an Issue



