Assignment 2: Royal Stay Hotel Management System

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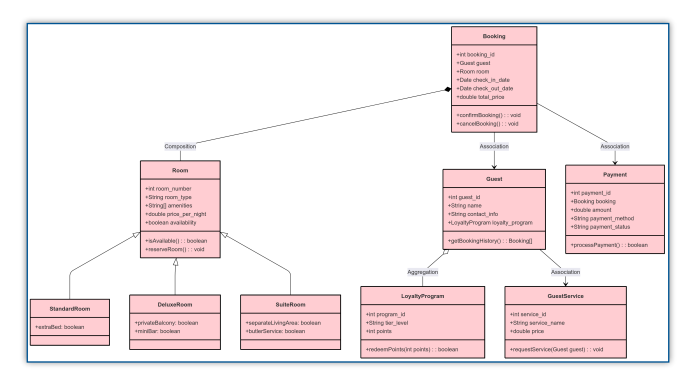
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Royal Stay Hotel Management System:

A. Design UML Class Diagram

The Royal Stay Hotel Management System is designed to effectively manage hotel bookings, guest management, transactions, and loyalty status. The class diagram below illustrates the key concepts and their relationships.

• UML Class Diagram



• Classes identifies along with key assumptions:

- 1. Room: Identifies a hotel room and is in charge of storing essential data such as room number, type, services, price per night, and availability status.
- 2. Guest: Identifies a hotel guest and holds all of their personal data and documentation, including contact information and loyalty points.
- 3. Booking: Handles the booking procedure and connects guests with hotel rooms. It covers important booking information like check-in/check-out dates and booking status.
- 4. Payment: In charge of handling payments for booked accommodations. This class keeps records of payment elements like the amount, payment type, and transaction status.
- 5. LoyaltyProgram: Handles every guest's loyalty points, boosting client retention through prizes for return visits. It maintains track of the points acquired by guests and performs the redemption procedure.
- 6. ServiceRequest: In charge of organizing and tracking any extra services ordered by guests throughout their stay. This can consist of services such as room service, spa reservations, additional towels, and any other hotel services.
- 7. Feedback: Its responsible for collecting guest reviews and ratings to assess their experience. This allows the hotel staff identify areas for improvements and enhance future guests overall service quality.

• Class: Room

• Attributes:

- 1. room number: The distinctive room identifier for each guest.
- 2. room_type: Indicates the type of room (for example, single, double, or suite).
- 3. amenities: Room facilities available, including Wi-Fi and the minibar, etc.
- 4. price per night: the price of the room per night, required for invoicing.
- 5. availability: A boolean that indicates whether or not the room can be booked or already booked.

• Responsibilities:

- 1. The Room class checks if the room is available for booking.
- 2. It includes ways for reserving the room, which indicates it as being unavailable after a guest has reserved it.
- 3. It serves to guarantee that the system accurately maintains room status (available or booked), avoiding overbooking or cancellations.

• Relationship Types:

- 1. Composition: The link between Booking and Room, a booking is not possible without the existence of a room.
- 2. Aggregation: The relationship among a guest and a loyalty program, a guest can take part in the loyalty program, yet the program cannot be fundamentally dependent on them.
- 3. Association: The relationship between a guest and booking, a guest may have several reservations, but a booking is strictly associated with one guest at a given time.
- 4. Inheritance: The Room class is the base, with StandardRoom, DeluxeRoom, and SuiteRoom inheriting shared attributes and adding specialized features.

• Modularity:

- 1. Each class is responsible for a specific part of the hotel management system, making it easy to extend or modify one part without affecting others.
- 2. The Payment, Booking, and LoyaltyProgram classes are interconnected, reflecting a modular approach that models real-world dependencies.

• Class: Booking

• Attributes:

- 1. booking id: The distinctive booking identifier for each booking.
- 2. quest: The guest who made the reservation
- 3. room: The room associated with the booking
- 4. check in date: The date when the guest have checked in.
- 5. check out date: The date when the guest have checked out.
- 6. total price: The total price calculated for the guests stay.

• Responsibilities:

- 1. The link of a guest to their specific room for a certain amount of time span.
- 2. Makes sure that the room is available before confirm the booking.
- 3. Manages cancellations and updates room appropriately.

• Relationship Types:

- 1. Composition: The link between Booking and Room, a Booking is not possible without the existence of a Room.
- 2. Association: The relationship between a Guest and Booking, a Guest may have several reservations, but a Booking is strictly associated with one Guest at a given time.

• Modularity:

1. Each class is responsible for a specific part of the hotel management system, making it easy to extend or modify one part without affecting others.

• Class: Guest

• Attributes:

- 1. guest id: The distinctive identifier for each guest.
- 2. name: Guests full name.
- 3. contact info: Guests information like their phone number and or email address.
- 4. loyalty program: (optional) Guests membership in rewards program.

• Responsibilities:

- 1. Stores the guests details and contact information.
- 2. The ability to check the guests past bookings and current reservations.
- 3. Handles the partaking in the loyalty program.

• Relationship Types:

- 1. Aggregation: The relationship among a guest and a loyalty program, a guest can take part in the loyalty program, yet the program cannot be fundamentally dependent on them.
- 2. Association: The relationship between a guest and booking, a guest may have several reservations, but a booking is strictly associated with one guest at a given time.

• Modularity:

1. Keeping the guests information separate, making it easy to update details without affecting booking or payment processing.

• Class: Payment

• Attributes:

- 1. payment id: The distinctive room identifier for each payment.
- 2. booking: The booking associated to the payment.
- 3. amount: The total amount paid.
- 4. payment method: The way the guests paid for their stay (e.g., credit card, cash)
- 5. payment status: Indicates if the payment is completed or pending.

• Responsibilities:

- 1. Processes the payments made for conformed bookings.
- 2. Makes sure that the payments made are linked to the correct bookings.
- 3. Keeps track of payment status to prevent unpaid bookings.

• Relationship Types:

1. Association: A payment is associated with a booking, ensuring each booking has a payment record.

• Modularity:

- 1. Maintains the financial transactions separate from booking management.
- 2. Makes sure that payment security and easy assessment of financial records.

• Class: LoyaltyProgram

• Attributes:

- 1. program id: The distinctive identifier for the loyalty program.
- 2. tier_level: The membership tier (e.g. Silver, Gold, Platinum).
- 3. points: Overall collected reward points.

• Responsibilities:

- 1. Keeps track of the guests engagement in loyalty rewards.
- 2. Handles point collection and redemption.

• Relationship Types:

1. Aggregation: The relationship among a guest and a loyalty program, a guest can take part in the loyalty program, yet the program cannot be fundamentally dependent on them. So the program exist independently.

• Modularity:

- 1. Keeps rewards separate from fundamental hotel functionalities.
- 2. Easily adaptable to introduce new tiers or rewards.

• Class: ServiceRequest

• Attributes:

- 1. service_id: The distinctive identifier for the service.
- 2. service_name: The name of the service. (e.g., room cleaning, spa).
- 3. price: The cost of the service.

• Responsibilities:

- 1. Handles additional services that are offered to guests.
- 2. Allows guests to request and pay for extra services.

• Relationship Types:

1. Association: A guest may request several services, but a service may serve multiple guests.

• Modularity:

- 1. Keeps guests services separate from booking and payment.
- 2. Allows for easy introduction of new services.

• Class: Feedback

• Attributes:

- 1. feedback id: The distinctive identifier for each guest feedback entry.
- 2. guest: The guest who submitted the feedback, linking reviews to the guests stays.
- 3. rating: The numerical score that represents the guests satisfaction.
- 4. comment: A written review that provides details about the guests experience during their stay,.

• Responsibilities:

1. Collects guest experiences to assess the overall satisfaction and locate areas for improvement.

• Relationship Types:

1. Association: A guest may submit several feedback entries, but each feedback entry belongs to only one guest.

• Modularity:

- 1. Keeps guests feedback separate from booking and payment procedures.
- 2. Allows for simple changes and analysis, allowing management to tailor services depending on guests feedback,

B. Python Code to Implement UML Class Diagram

```
class Room:
    """Represents a hotel room with attributes like room number,
type, amenities, and price."""
    def init (self, room number, room type, amenities,
price per night):
       self.__room_number = room_number
       self. room type = room type
       self.__amenities = amenities
       self. price per night = price per night
       self. availability = True # Default: available
    def check availability(self):
       return self. availability #Returns True if the room is
available, otherwise False.
    def reserve room(self):
        if self.__availability:
            self.__availability = False
            return True
       return False
    def get price(self):
       return self. price per night
    def str__(self):
       return f"Room {self.__room_number} ({self.__room_type}) -
${self. price per night}/night"
```

```
class Guest:
    """Represents a hotel guest with a unique ID, name, and
contact details."""
    def init (self, guest id, name, contact info):
        self.__guest_id = guest_id
        self.__name = name
        self.__contact_info = contact_info
        self. bookings = []
        self. loyalty program = LoyaltyProgram(guest id)
    def book room(self, room, check in date, check out date):
        if room.reserve room():
            booking = Booking(len(self. bookings) + 1, self,
room, check in date, check out date)
            self. bookings.append(booking)
self.__loyalty_program.earn_points(booking.calculate_price() //
10) # Earn 10% of booking cost as points
            return booking
        return None
    def request service(self, service type):
        return ServiceRequest(len(self. bookings) + 1, self,
service_type, "Pending")
    def submit feedback(self, rating, comments):
        return Feedback(len(self. bookings) + 1, self, rating,
comments)
    def str (self):
       return f"Guest {self. name}, Contact:
{self. contact info}"
from datetime import date
class Booking:
    """Handles room reservations, including check-in and check-out
details."""
    def init (self, booking id, guest, room, check in date,
check out date):
        self. booking id = booking id
        self. guest = guest
        self.__room = room
        self. check in date = check in date
        self. check out date = check out date
        self. total price = self.calculate price()
```

```
def calculate price(self):
        num_nights = (self.__check_out_date -
self. check in date).days #Calculates the total booking price
based on the room's nightly rate and duration of stay.
        return num nights * self. room.get price()
    def confirm booking(self):
        print(f"Booking {self. booking id} confirmed for
{self. guest}")
    def cancel booking(self):
        print(f"Booking {self.__booking_id} cancelled.")
    def str (self):
       return f"Booking {self. booking id}: {self.__guest} ->
{self.__room} from {self.__check_in_date} to
{self. check out date}"
class Payment:
    """Handles payments for bookings, supporting different
methods."""
    def __init__(self, payment_id, booking, amount,
payment method):
        self.__payment_id = payment_id
        self.__booking = booking
        self.__amount = amount
        self. payment method = payment method
        self. payment status = "Pending"
    def process payment(self):
        self. payment status = "Completed" #Marks the payment as
completed when successfully processed.
        print(f"Payment {self. payment id} of ${self. amount}
completed using {self. payment method}.")
    def str (self):
       return f"Payment {self. payment id}: ${self. amount} -
{self.__payment status}"
class LoyaltyProgram:
    """Manages loyalty points for guests."""
    def init _(self, guest_id):
        self. guest id = guest id
        self. points = 0
    def earn points(self, amount):
        self. points += amount
```

```
def redeem points(self, amount):
        if self.__points >= amount:
           self. points -= amount
           return True
       return False
    def str (self):
        return f"Guest {self. guest id} has {self. points}
loyalty points."
class ServiceRequest:
    """Handles guest service requests like room service or
housekeeping."""
    def __init__(self, request_id, guest, service_type,
status="Pending"):
       self.__request_id = request_id
       self.__guest = guest
       self.__service_type = service_type
       self. status = status
    def complete request(self):
        self. status = "Completed"
    def str (self):
       return f"Service Request {self. request id}:
{self. service type} - {self. status}"
class Feedback:
    """Handles guest reviews and ratings."""
    def init (self, feedback id, guest, rating, comments):
       self. feedback id = feedback id
       self. guest = guest
       self. rating = rating
       self. comments = comments
    def str (self):
       return f"Feedback {self. feedback id} from
{self.__guest}: {self.__rating} stars - {self.__comments}"
if __name__ == " main ":
    guest1 = Guest(1, "Maryam Abdulsalam",
"maryamabdulsalam@gmail.com")
    room1 = Room(101, "Suite", ["WiFi", "TV", "Minibar"], 250)
    booking1 = guest1.book room(room1, date(2025, 4, 1),
date(2025, 4, 5))
```

```
if booking1:
    booking1.confirm_booking()
    payment1 = Payment(1, booking1,
booking1.calculate_price(), "Credit Card")
    payment1.process_payment()

# Testing Loyalty Program
    print(guest1._Guest__loyalty_program) # Accessing private
attribute

# Testing Service Request
    service1 = guest1.request_service("Room Cleaning")
    print(service1)

# Testing Feedback
    feedback1 = guest1.submit_feedback(5, "Excellent stay!")
    print(feedback1)
```

Output:

```
Booking 1 confirmed for Guest Maryam Abdulsalam, Contact:

maryamabdulsalam@gmail.com

Payment 1 of $1000 completed using Credit Card.

Guest 1 has 100 loyalty points.

Service Request 2: Room Cleaning - Pending

Feedback 2 from Guest Maryam Abdulsalam, Contact:

maryamabdulsalam@gmail.com: 5 stars - Excellent stay!
```

Proving that all criteria demanded, was implemented for B:

• Grouping the classes into different files for good modularity.

Since I'm using Colab for my codes I'm using different cells instead of "different files" as stated in the criteria since Colab doesn't support separate files.

```
Room class → Found in the first cell

Guest class → Found in the second cell

Booking class → Found in the third cell

Payement class → Found in the fourth cell

LoyaltyProgram class → Found in the fifth cell

ServiceRequest class → Found in the sixth cell

Feedback class → Found in the seventh cell
```

• The use of docstrings, private/protected attributes, getter and setter methods, and a __str__() method for all classes.

Where in the code where docstrings where used:

```
In Room class:
    """Represents a hotel room with attributes like room number,
type, amenities, and price."""
In Guest class:
    """Represents a hotel guest with a unique ID, name, and
contact details."""
In Booking class:
    """Handles room reservations, including check-in and check-out
details."""
In Payment class:
    """Handles payments for bookings, supporting different
methods."""
In LoyaltyProgram class:
    """Manages loyalty points for guests."""
In ServiceRequest class:
    """Handles guest service requests like room service or
housekeeping."""
In Feedback class:
    """Handles guest reviews and ratings."""
Where in the code where private attributes where used:
In Room class:
        self.__room_number = room_number
        self.__room_type = room_type
        self.__amenities = amenities
        self. price per night = price per night
        self. availability = True # Default: available
In Guest class:
        self. guest id = guest id
        self.__name = name
        self. contact info = contact info
        self. bookings = []
        self. loyalty program = LoyaltyProgram(guest id)
In Booking class:
        self. booking id = booking id
        self. guest = guest
        self. room = room
        self. check in date = check in date
        self. check out date = check out date
        self. total price = self.calculate price()
```

```
In Payment class:
        self.__payment_id = payment_id
        self. booking = booking
        self.__amount = amount
        self.__payment_method = payment_method
        self. payment status = "Pending"
In LoyaltyProgram class:
        self.__guest_id = guest_id
        self. points = 0
In ServiceRequest class:
        self. request id = request id
        self.__guest = guest
        self.__service_type = service_type
        self.__status = status
In Feedback class:
        self. feedback id = feedback id
        self.__guest = guest
        self. rating = rating
        self. comments = comments
Where in the code where getter and setter methods where used:
In Room class:
    def check_availability(self):
        return self. availability
    def get price(self):
        return self.__price_per_night
In LoyaltyProgram class:
    def earn points(self, amount):
        self.__points += amount
    def redeem points(self, amount):
        if self.__points >= amount:
             self. points -= amount
             return True
        return False
```

In ServiceRequest class:

```
def complete_request(self):
    self.__status = "Completed"
```

```
Where in the code where __str__() where used:
In Room class:
    def str (self):
       return f"Room {self. room number} ({self. room type}) -
${self. price per night}/night"
In Guest class:
    def str (self):
        return f"Guest {self.__name}, Contact:
{self.__contact_info}"
In Booking class:
    def str (self):
        return f"Booking {self. booking id}: {self. guest} ->
{self.__room} from {self.__check_in_date} to
{self.__check_out_date}"
In Payment class:
    def str (self):
        return f"Payment {self.__payment_id}: ${self.__amount} -
{self. payment status}"
In LoyaltyProgram class:
    def __str_ (self):
        return f"Guest {self. guest id} has {self. points}
loyalty points."
In ServiceRequest class:
    def __str__(self):
        return f"Service Request {self. request id}:
{self.__service_type} - {self.__status}"
In Feedback class:
    def str (self):
        return f"Feedback {self.__feedback_id} from
{self. guest}: {self. rating} stars - {self. comments}"
```

Where in the code where comments and documentations were used:

#Returns True if the room is available, otherwise False.

Earn 10% of booking cost as points

#Calculates the total booking price based on the room's nightly rate and duration of stay.

#Marks the payment as completed when successfully processed.

- # Testing Loyalty Program
- # Accessing private attribute
- # Testing Service Request
- # Testing Feedback

C. Define Test Cases