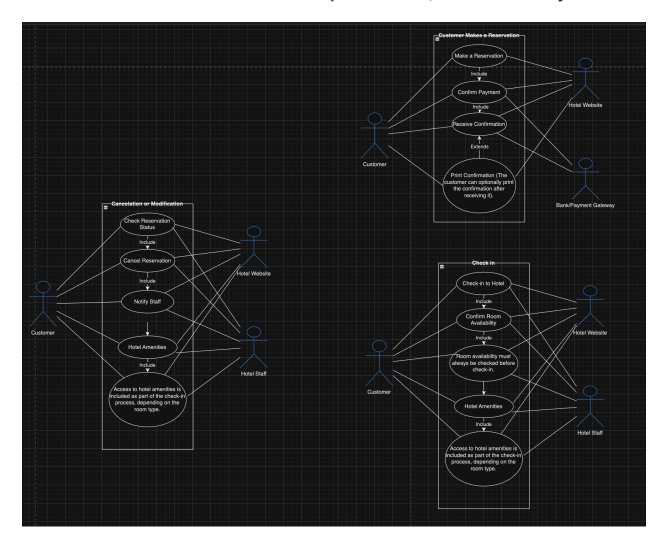
# ICS220 - Assignment 1

## Mohammad Abdullah Hashim 202107285

 Identify the software's use cases. Draw the UML use-case diagram and include supporting use-case description tables. At least three scenarios (each with at least two use cases) must be identified. Ensure that the "include" and "extend" relationships are added, where necessary.



**Scenario 1: Customer Makes a Reservation** 

Use case	Make a Reservation
Trigger	The customer selects a hotel and wants to book a room.
Pre-conditions	The customer has access to the hotel website and has selected desired hotel details like check-in date, number of nights, and room type.
Main Scenario	<ol> <li>Customer selects hotel details.</li> <li>Customer provides personal and payment details.</li> <li>The system checks room availability.</li> <li>The system confirms the reservation and payment details.</li> <li>Customer receives a confirmation of the reservation.</li> </ol>
Exceptions	<ul><li>If the room is unavailable, the system shows an error.</li><li>If the payment fails, the reservation is not completed.</li></ul>

### **Scenario 2: Customer Checks-in to the Hotel**

Use case	Check-in to Hotel
Trigger	The customer arrives at the hotel and wants to check in.
Pre-conditions	The customer must have a confirmed reservation in the hotel system.
Main Scenario	<ol> <li>Customer presents their reservation details to the hotel Receptionist.</li> <li>The receptionist verifies the reservation in the system.</li> <li>The system confirms room availability.</li> <li>The receptionist checks in the customer and provides room access.</li> </ol>

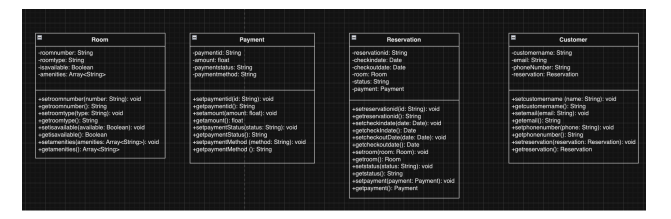
	5. The customer is informed about available amenities.
Exceptions	<ul> <li>If the room is not available, the receptionist offers alternatives.</li> <li>If the reservation cannot be found, the customer is asked to provide further details or contact support.</li> </ul>

### **Scenario 3: Customer Cancels or Modifies Reservation**

Use case	Cancel Reservation
Trigger	The customer decides to cancel a previously made reservation.
Pre-conditions	The customer has a valid reservation that they want to cancel.
Main Scenario	<ol> <li>Customer logs into the hotel website.</li> <li>Customer selects the option to view their reservation.</li> <li>Customer chooses to cancel the reservation.</li> <li>The system cancels the reservation and notifies the customer.</li> <li>The system sends a cancellation notification to hotel staff.</li> <li>A refund is processed if applicable.</li> </ol>
Exceptions	- If the reservation is not eligible for cancellation, the system shows an error message.

- If the cancellation policy does not allow a refund, the customer is informed.

 Identify the objects and their respective classes from the use-case descriptions. Draw the UML class diagram and include supporting descriptions to explain the classes identified. At least 4 classes must be identified. Ensure that access specifiers are included for member visibility.



- 1. **Customer**: Represents the customer who makes a reservation and contains their personal information.
- 2. **Reservation**: Represents the booking details such as check-in and check-out dates, associated room, payment, and status.
- 3. **Room**: Represents a hotel room, including details like room type, amenities, and availability.
- 4. **Payment**: Represents the payment details for a reservation, including payment method, amount, and status.

#### 1. Customer Class

#### **Description:**

The Customer class stores information related to the customer making the hotel reservation, including their name, contact details, and the reservation object associated with them.

#### Attributes (Private):

- -customername: String The name of the customer.
- -email: String The customer's email for communication.
- -phoneNumber: String The customer's contact number.
- -reservation: Reservation The reservation associated with the customer.

#### Methods (Public):

- +setcustomername(name: String): void Sets the customer's name.
- +getcustomername(): String Retrieves the customer's name.
- +setemail(email: String): void Sets the customer's email.
- +getemail(): String Retrieves the customer's email.
- +setphonenumber(phone: String): void Sets the customer's phone number.
- +getphonenumber(): String Retrieves the customer's phone number.
- +setreservation(reservation: Reservation): void Sets the reservation for the customer.
- +getreservation(): Reservation Retrieves the reservation for the customer.
- +displayCustomerInfo(): void Displays all customer-related information.

#### 2. Reservation Class

#### **Description:**

The Reservation class represents all details of a customer's hotel booking, such as the check-in/check-out dates, room details, payment information, and the status of the reservation. **Attributes (Private):** 

- -reservationid: String A unique identifier for the reservation.
- -checkindate: Date The reservation's check-in date.
- -checkoutdate: Date The reservation's check-out date.
- -room: Room A reference to the associated room.
- -status: String The status of the reservation (e.g., pending, confirmed, canceled).
- -payment: Payment A reference to the associated payment.

#### Methods (Public):

- +setreservationid(id: String): void Sets the reservation ID.
- +getreservationid(): String Retrieves the reservation ID.
- +setcheckindate(date: Date): void Sets the check-in date.
- +getcheckindate(): Date Retrieves the check-in date.
- +setcheckoutdate(date: Date): void Sets the check-out date.
- +getcheckoutdate(): Date Retrieves the check-out date.
- +setroom(room: Room): void Sets the room for the reservation.
- +getroom(): Room Retrieves the associated room.
- +setstatus(status: String): void Sets the reservation status.
- +getstatus(): String Retrieves the reservation status.

- +setpayment(payment: Payment): void Sets the payment details for the reservation.
- +getpayment(): Payment Retrieves the associated payment.
- +displayReservationInfo(): void Displays all reservation-related information.

#### 3. Room Class

#### **Description:**

The Room class holds information about the hotel room being booked, including its number, type, availability, and amenities.

#### Attributes (Private):

- -roomnumber: String The room's number or description.
- -roomtype: String The type of room (e.g., standard, deluxe, suite).
- -isavailable: Boolean The availability status of the room.
- -amenities: Array<String> A list of amenities available in the room.

#### Methods (Public):

- +setroomnumber(number: String): void Sets the room number.
- +getroomnumber(): String Retrieves the room number.
- +setroomtype(type: String): void Sets the room type.
- +getroomtype(): String Retrieves the room type.
- +setisavailable(available: Boolean): void Sets the room availability.
- +getisavailable(): Boolean Retrieves the room availability.
- +setamenities(amenities: Array<String>): void Sets the amenities for the room.
- +getamenities(): Array<String> Retrieves the list of amenities.
- +displayRoomInfo(): void Displays all room-related information.

#### 4. Payment Class

#### **Description:**

The Payment class stores payment information for the reservation, including the amount, payment method, and status.

#### Attributes (Private):

- -paymentid: String A unique identifier for the payment.
- -amount: float The total amount paid for the reservation.
- -paymentstatus: String The current status of the payment (e.g., processed, pending, refunded).
- -paymentmethod: String The method of payment (e.g., credit card, PayPal).

#### Methods (Public):

- +setpaymentid(id: String): void Sets the payment ID.
- +getpaymentid(): String Retrieves the payment ID.
- +setamount(amount: float): void Sets the payment amount.
- +getamount(): float Retrieves the payment amount.
- +setpaymentStatus(status: String): void Sets the payment status.
- +getpaymentStatus(): String Retrieves the payment status.
- +setpaymentMethod(method: String): void Sets the payment method.
- +getpaymentMethod(): String Retrieves the payment method.
- +displayPaymentInfo(): void Displays all payment-related information.
- Create Python classes with the constructor, attributes (at least 5), and required setter/getter methods for all the identified classes. Identify and include other required function-headers in the classes where the function's body is just a pass statement and include a comment to indicate what the function should achieve.

```
## Room Class
class Room:
 """Class to represent a room"""
 # Constructor/initializer
 def init (self, roomnumber, roomtype, isavailable=True, amenities=None):
    if amenities is None:
      amenities = []
    self. roomnumber = roomnumber
    self. roomtype = roomtype
    self. isavailable = isavailable
    self. amenities = amenities
 # Setter and Getter methods
 def setroomnumber(self, number):
    self. roomnumber = number
 def getroomnumber(self):
    return self. roomnumber
 def setroomtype(self, type):
    self. roomtype = type
 def getroomtype(self):
    return self.__roomtype
 def setisavailable(self, available):
    self. isavailable = available
 def getisavailable(self):
```

```
return self. isavailable
 def setamenities(self, amenities):
    self. amenities = amenities
 def getamenities(self):
    return self. amenities
 # Method to display room information
 def displayRoomInfo(self):
    availability = "Available" if self.__isavailable else "Not Available"
    print(f"Room Number: {self. roomnumber}")
    print(f"Room Type: {self.__roomtype}")
    print(f"Availability: {availability}")
    print(f"Amenities: {', '.join(self. amenities)}")
 # Destructor
 def del__(self):
    print(f"The room {self. roomnumber} was deleted.")
# Payment Class
class Payment:
 """Class to represent payment information"""
 # Constructor/initializer
 def init (self, paymentid, amount, paymentstatus='Pending', paymentmethod='Credit Card'):
    self. paymentid = paymentid
    self. amount = amount
    self. paymentstatus = paymentstatus
    self. paymentmethod = paymentmethod
 # Setter and Getter methods
 def setpaymentid(self, id):
    self. paymentid = id
 def getpaymentid(self):
    return self. paymentid
 def setamount(self, amount):
    self. amount = amount
 def getamount(self):
    return self. amount
 def setpaymentStatus(self, status):
    self. paymentstatus = status
 def getpaymentStatus(self):
    return self. paymentstatus
 def setpaymentMethod(self, method):
    self. paymentmethod = method
 def getpaymentMethod(self):
    return self. paymentmethod
 # Method to display payment information
 def displayPaymentInfo(self):
    print(f"Payment ID: {self.__paymentid}")
    print(f"Amount: ${self. amount}")
    print(f"Status: {self.__paymentstatus}")
    print(f"Method: {self. paymentmethod}")
 # Destructor
```

```
def del (self):
    print(f"The payment record {self.__paymentid} was deleted.")
# Reservation Class
class Reservation:
 """Class to represent a reservation"""
 # Constructor/initializer
 def __init__(self, reservationid, checkindate, checkoutdate, room, status='Pending', payment=None):
    self. reservationid = reservationid
    self. checkindate = checkindate
    self. checkoutdate = checkoutdate
    self. room = room # Room object
    self. status = status
    self. payment = payment # Payment object
 # Setter and Getter methods
 def setreservationid(self, id):
    self. reservationid = id
 def getreservationid(self):
    return self. reservationid
 def setcheckindate(self, date):
    self. _checkindate = date
 def getcheckindate(self):
    return self. checkindate
 def setcheckoutdate(self, date):
    self. checkoutdate = date
 def getcheckoutdate(self):
    return self. checkoutdate
 def setroom(self, room):
    self. room = room
 def getroom(self):
    return self. room
 def setstatus(self, status):
    self. status = status
 def getstatus(self):
    return self. status
 def setpayment(self, payment):
    self. payment = payment
 def getpayment(self):
    return self. payment
 # Method to display reservation information
 def displayReservationInfo(self):
    print(f"Reservation ID: {self. reservationid}")
    print(f"Status: {self.__status}")
    print(f"Check-in Date: {self. checkindate}")
    print(f"Check-out Date: {self.__checkoutdate}")
    if self. room:
      self. room.displayRoomInfo()
    if self. payment:
      self.__payment.displayPaymentInfo()
```

```
# Destructor
 def __del__(self):
    print(f"The reservation {self.__reservationid} was deleted.")
# Customer Class
class Customer:
 """Class to represent a customer"""
 # Constructor/initializer
 def __init__(self, customername, email, phonenumber, reservation=None):
    self.__customername = customername
    self. email = email
    self. phonenumber = phonenumber
    self. reservation = reservation # Reservation object
 # Setter and Getter methods
 def setcustomername(self, name):
    self. customername = name
 def getcustomername(self):
    return self.__customername
 def setemail(self, email):
    self. email = email
 def getemail(self):
    return self. email
 def setphonenumber(self, phone):
    self. phonenumber = phone
 def getphonenumber(self):
    return self. phonenumber
 def setreservation(self, reservation):
    self. reservation = reservation
 def getreservation(self):
    return self. reservation
 # Method to display customer information
 def displayCustomerInfo(self):
    print(f"Customer Name: {self. customername}")
    print(f"Email: {self. email}")
    print(f"Phone Number: {self.__phonenumber}")
    if self. reservation:
      self. reservation.displayReservationInfo()
 # Destructor
 def del (self):
    print(f"The customer record for {self.__customername} was deleted.")
```

 Create objects of all the identified classes and use the object's functions to populate and display all the information shown in Figure 1 room = Room(roomnumber="2 Queen Beds", roomtype="No Smoking/Desk/Safe/Coffee Maker In Room/Hair Dryer", isavailable=False, amenities=["Desk", "Safe", "Coffee Maker", "Hair Dryer"]) # 2. Create Payment Object payment = Payment(paymentid="Mastercard (ending in 9904)", amount=201.48, paymentstatus="Processed", paymentmethod="Mastercard") #3. Create Reservation Object reservation = Reservation(reservationid="52523687", checkindate="Sun, Aug 22, 2010 - 03:00 PM", checkoutdate="Tue, Aug 24, 2010 - 12:00 PM", room=room, status="Confirmed", payment=payment) # 4. Create Customer Object customer = Customer(customername="Ted H Vera", email="tedvera@mac.com", phonenumber="505-661-1110", reservation=reservation) # Display information using the object's methods # Customer Info print("Customer Information:") customer.displayCustomerInfo() # Reservation Info print("\nReservation Information:") reservation.displayReservationInfo() # Room Info print("\nRoom Information:") room.displayRoomInfo() # Payment Info

print("\nPayment Information:")
payment.displayPaymentInfo()

→ Customer Information: Customer Name: Ted H Vera Email: tedvera@mac.com Phone Number: 505-661-1110 Reservation ID: 52523687 Status: Confirmed Check-in Date: Sun, Aug 22, 2010 - 03:00 PM Check-out Date: Tue, Aug 24, 2010 - 12:00 PM Room Number: 2 Queen Beds Room Type: No Smoking/Desk/Safe/Coffee Maker In Room/Hair Dryer Availability: Not Available Amenities: Desk, Safe, Coffee Maker, Hair Dryer Payment ID: Mastercard (ending in 9904) Amount: \$201.48 Status: Processed Method: Mastercard Reservation Information:

Reservation Information: Reservation ID: 52523687

Status: Confirmed

Check—in Date: Sun, Aug 22, 2010 — 03:00 PM Check—out Date: Tue, Aug 24, 2010 — 12:00 PM

Room Number: 2 Queen Beds

Room Type: No Smoking/Desk/Safe/Coffee Maker In Room/Hair Dryer

Availability: Not Available

Amenities: Desk, Safe, Coffee Maker, Hair Dryer

Payment ID: Mastercard (ending in 9904)

Amount: \$201.48 Status: Processed Method: Mastercard

Room Information:

Room Number: 2 Queen Beds

Room Type: No Smoking/Desk/Safe/Coffee Maker In Room/Hair Dryer

Availability: Not Available

Amenities: Desk, Safe, Coffee Maker, Hair Dryer

Payment Information:

Payment ID: Mastercard (ending in 9904)

Amount: \$201.48 Status: Processed Method: Mastercard

The customer record for Ted H Vera was deleted.

The reservation 52523687 was deleted. The room 2 Queen Beds was deleted.

The payment record Mastercard (ending in 9904) was deleted.