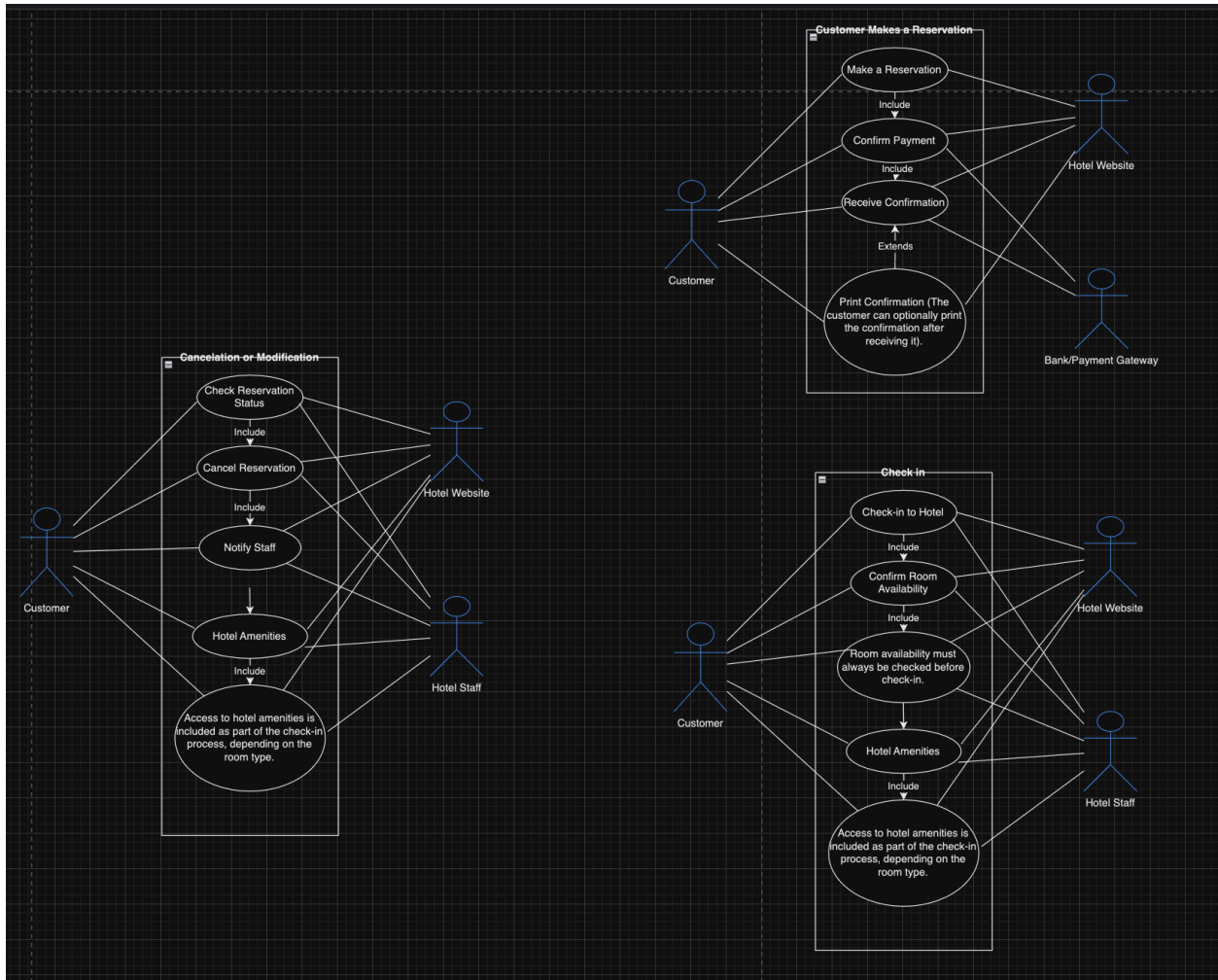


ICS220 - Assignment 1

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 style="list-style-type: none"> 1. Customer selects hotel details. 2. Customer provides personal and payment details. 3. The system checks room availability. 4. The system confirms the reservation and payment details. 5. Customer receives a confirmation of the reservation.
Exceptions	<ul style="list-style-type: none"> - If the room is unavailable, the system shows an error. - If the payment fails, the reservation is not completed.

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 style="list-style-type: none"> 1. Customer presents their reservation details to the hotel Receptionist. 2. The receptionist verifies the reservation in the system. 3. The system confirms room availability. 4. The receptionist checks in the customer and provides room access.

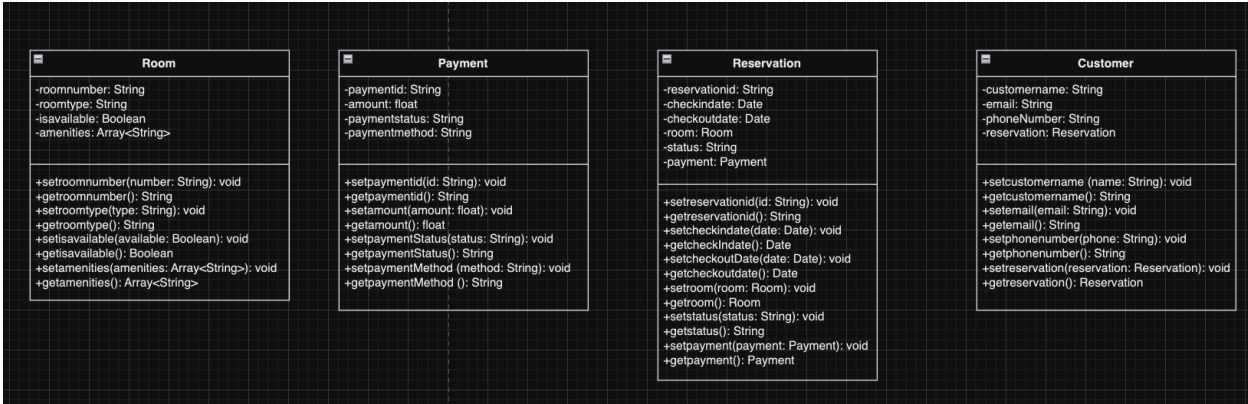
	5. The customer is informed about available amenities.
Exceptions	<ul style="list-style-type: none"> - If the room is not available, the receptionist offers alternatives. - If the reservation cannot be found, the customer is asked to provide further details or contact support.

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 style="list-style-type: none"> 1. Customer logs into the hotel website. 2. Customer selects the option to view their reservation. 3. Customer chooses to cancel the reservation. 4. The system cancels the reservation and notifies the customer. 5. The system sends a cancellation notification to hotel staff. 6. A refund is processed if applicable.
Exceptions	<ul style="list-style-type: none"> - 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**

1. Create Room Object

```
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 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.