Relational Schema

```
Room(Room_ID, Room_type, Room_floor, Room_NO)

RoomType(Room_type, Room_basePrice, facilities)

Customer(Customer_ID, fname, SName)

BookingCustomer(BookingCust_ID, Customer_ID, Booking_ID)

Booking(Booking ID, Room ID, date in, date out)
```

Create Tables and Sample Test Data

Create tables and test data for each entity is given below. The sample test data has been created so that queries will work in most conditions.

```
DROP TABLE `Customer`;
CREATE TABLE Customer (
    Customer ID int NOT NULL,
    fName varchar(255) NOT NULL,
    sName varchar(255) NOT NULL,
    PRIMARY KEY (Customer ID)
);
INSERT INTO `Customer` (`Customer ID`, `fName`, `sName`) VALUES
(1, "Kelly", "Mendez"), (2, "Evelyn", "Chaney"), (3, "Charlotte", "Crane"), (4,
"Barbara", "Morgan"), (5, "Jaime", "Montoya"), (6, "Quyn", "Atkinson"), (7, "Fa
tima", "Lyons"), (8, "Noel", "Tillman"), (9, "Cadman", "Wood"), (10, "Derek", "M
anning"), (11, "Pamela", "Lamb"), (12, "Warren", "Finley"), (13, "Wesley", "How
ell"), (14, "Jin", "Brewer"), (15, "Rowan", "William"), (16, "Jelani", "Cash"),
(17, "Eleanor", "Burgess"), (18, "Reagan", "Boone"), (19, "Gareth", "Terry"), (
20, "Wayne", "Knowles"), (21, "Amir", "Becker"), (22, "Beck", "Harris"), (23, "S
imon", "Schmidt"), (24, "Shelly", "Daugherty"), (25, "Regan", "Little"), (26, "
Mara", "Velasquez"), (27, "Aimee", "Mendez"), (28, "Brett", "Velasquez"), (29,
"Fuller", "Ruiz"), (30, "Lysandra", "Swanson"), (31, "Marny", "Head"), (32, "Em
erson", "Burt"), (33, "Marshall", "Combs"), (34, "Nathan", "Hayden"), (35, "Col
ton", "Rojas"), (36, "Kevin", "Hoover"), (37, "Clarke", "Faulkner"), (38, "Wang
", "Vasquez"), (39, "Dane", "Carpenter"), (40, "Lareina", "Kirkland"), (41, "Ly
nn", "England"), (42, "Hillary", "Hill"), (43, "Davis", "Dyer"), (44, "Martin",
"Wolf"), (45, "Luke", "Love"), (46, "August", "Paul"), (47, "Tanek", "Chen"), (4
8, "Cassady", "Strong"), (49, "John", "Knowles"), (50, "Logan", "Wright"), (51,
"Isadora", "Harvey"), (52, "Shoshana", "Payne"), (53, "Julian", "Roth"), (54, "
Wayne", "Beach"), (55, "Octavius", "Ward"), (56, "Britanni", "Olsen"), (57, "Ge
raldine", "Herman"), (58, "Latifah", "Davenport"), (59, "Slade", "Farmer"), (6
0, "Lyle", "Stone"), (61, "Flynn", "Atkinson"), (62, "Adrian", "Tyler"), (63, "K
ellie", "Spence"), (64, "Ivor", "Stewart"), (65, "Kyle", "Cohen"), (66, "Brande
n", "Swanson"), (67, "Maggy", "Meyer"), (68, "Nero", "Patel"), (69, "McKenzie",
```

```
"Lindsey"), (70, "Serina", "Hughes"), (71, "Zephania", "Fields"), (72, "Kylee"
"Taylor"), (73, "Hamilton", "Pugh"), (74, "Josiah", "Avila"), (75, "Selma", "F
oreman"), (76, "Oleg", "Young"), (77, "Cairo", "Snider"), (78, "Kareem", "Sosa"
), (79, "Jena", "Mathis"), (80, "Vivien", "Mcfarland"), (81, "Shad", "Larsen"),
(82, "Brent", "Foreman"), (83, "Nita", "Mccullough"), (84, "Deirdre", "Boyer")
,(85,"Myra","Ross"),(86,"Sean","Hurley"),(87,"Kyle","Oneal"),(88,"Leig
h", "Oliver"), (89, "Eleanor", "Waters"), (90, "Coby", "Carney"), (91, "Daria",
"Cole"), (92, "Wyatt", "Mills"), (93, "Joel", "Harper"), (94, "Gil", "Cotton"),
(95, "Simon", "Woodard"), (96, "Tobias", "Savage"), (97, "Garth", "Rodriguez")
,(98,"Alika","Odonnell"),(99,"Neville","Prince"),(100,"Amery","Montoya
");
DROP TABLE `Room Type`;
CREATE TABLE RoomType (
    Room type varchar(255) NOT NULL,
    Room basePrice float,
    facilitys text,
    PRIMARY KEY (Room type)
);
INSERT INTO `RoomType` (`Room type`, `Room basePrice`, `facilitys`)
VALUES ("excellent", "69.54", "dui lectus rutrum urna,
nec"), ("deluxe", "69.54", "dui lectus toilet urna
bath"), ("magnificent", "69.54", "dui shower lily urna nec");
DROP TABLE `Room`;
CREATE TABLE Room (
    Room ID int NOT NULL,
    Room type varchar(255) NOT NULL,
    Room floor int NOT NULL,
    Room NO int NOT NULL,
    PRIMARY KEY (Room ID),
    FOREIGN KEY (Room type) REFERENCES RoomType (Room type)
);
INSERT INTO `Room` (`Room ID`, `Room type`, `Room floor`, `Room NO`)
("342", "deluxe", 3, 42), ("144", "magnificent", 1, 44), ("236", "excellent", 2,
36), ("243", "excellent", 2, 43), ("218", "excellent", 2, 18), ("362", "magnific
ent", 3, 62), ("440", "excellent", 4, 40), ("350", "magnificent", 3, 50), ("196",
"magnificent", 1, 96), ("260", "deluxe", 2, 60), ("290", "magnificent", 2, 90), (
"183", "excellent", 1, 83), ("349", "excellent", 3, 49), ("427", "deluxe", 4, 27)
,("485", "magnificent",4,85),("215", "excellent",2,15),("138", "deluxe",1
,38),("323", "magnificent",3,23),("399", "deluxe",3,99),("227", "deluxe",
2,27);
DROP TABLE `Booking`;
CREATE TABLE Booking (
```

```
Booking ID int NOT NULL,
    Room ID int NOT NULL,
    date in date NOT NULL,
    date out date NOT NULL,
    PRIMARY KEY (Booking ID),
    FOREIGN KEY (Room ID) REFERENCES Room (Room ID)
);
INSERT INTO `Booking` (`Booking ID`, `Room ID`, `date in`, `date out`)
VALUES (1,"196","17-03-03","17-03-27"),(2,"144","17-03-18","17-03-
27"), (3, "399", "17-01-11", "17-01-28"), (4, "243", "17-02-08", "17-02-
25"), (5,"227","17-03-18","17-03-30"), (6,"218","17-03-11","17-03-
28"), (7, "399", "17-03-17", "17-03-31"), (8, "349", "17-03-12", "17-03-
31"), (9, "342", "17-01-19", "17-01-31"), (10, "349", "17-03-15", "17-03-
28"), (11, "399", "17-05-05", "17-05-16"), (12, "144", "17-03-17", "17-03-
23"), (13, "342", "17-03-06", "17-03-29"), (14, "290", "17-03-02", "17-03-
24"), (15, "427", "17-03-10", "17-03-25"), (16, "243", "17-07-05", "17-07-
26"), (17, "485", "17-03-08", "17-03-24"), (18, "290", "17-03-13", "17-03-
23"), (19, "362", "17-03-10", "17-03-28"), (20, "236", "17-09-04", "17-09-
29"), (21, "236", "18-03-22", "18-03-29"), (22, "236", "18-04-01", "18-04-
08");
DROP TABLE `BookingCustomer`;
CREATE TABLE BookingCustomer (
    BookingCust ID int NOT NULL,
    Customer ID int NOT NULL,
    Booking ID int NOT NULL,
    PRIMARY KEY (BookingCust ID),
    FOREIGN KEY (Customer ID) REFERENCES Customer (Customer ID),
    FOREIGN KEY (Booking ID) REFERENCES Booking (Booking ID)
);
INSERT INTO `BookingCustomer`
(`BookingCust ID`, `Customer ID`, `Booking ID`) VALUES
(1,98,7), (2,29,18), (3,49,1), (4,9,8), (5,62,1), (6,37,19), (7,24,13), (8,87,19)
,9),(9,89,10),(10,30,19),(11,3,6),(12,37,2),(13,65,16),(14,11,15),(15,
77,19), (16,10,4), (17,95,1), (18,66,9), (19,72,11), (20,13,16), (21,54,13),
(22,91,1), (23,89,3), (24,56,11), (25,86,1), (26,17,4), (27,24,12), (28,25,2)
), (29,89,4), (30,87,19), (31,98,21), (32,87,22);
```

Create View Commands

```
/*shows empty rooms for today*/
CREATE VIEW empty_rooms AS
SELECT Room.Room_type, Room.Room_ID
FROM Room
INNER JOIN Booking ON Room.Room_ID = Booking.Room_ID
WHERE NOT (DATE(NOW()) BETWEEN Booking.date_in AND Booking.date_out);
```

```
/*shows current customers (people using rooms today) */
CREATE VIEW list cust AS
SELECT Customer.fName, Customer.sName, Room.Room ID, Booking.date in,
Booking.date out
FROM Customer
INNER JOIN BookingCustomer ON Customer.Customer ID =
BookingCustomer.Customer ID
INNER JOIN Booking ON BookingCustomer.Booking ID = Booking.Booking ID
INNER JOIN Room ON Booking.Room ID = Room.Room ID
WHERE (DATE (NOW()) BETWEEN Booking.date in AND Booking.date out);
/*shows bookings for next 30 days*/
CREATE VIEW next month AS
SELECT Customer.fName, Customer.sName, Booking.Booking ID,
Booking.Room ID, Booking.date in, Booking.date out
FROM Booking
INNER JOIN BookingCustomer ON Booking.Booking ID =
BookingCustomer.Booking ID
INNER JOIN Customer ON BookingCustomer.Customer ID =
Customer.Customer ID
WHERE (DATE(NOW()) BETWEEN Booking.date in AND Booking.date out) OR
(DATE (NOW () + INTERVAL 1 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE (NOW () + INTERVAL 2 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 3 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 4 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 5 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE (NOW () + INTERVAL 6 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 7 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 8 DAY) BETWEEN Booking.date in AND
Booking.date out) OR
(DATE(NOW() + INTERVAL 9 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 10 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 11 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 12 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 13 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 14 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
```

```
(DATE(NOW() + INTERVAL 15 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 16 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 17 DAY) BETWEEN Booking.date in AND
Booking.date out) OR
(DATE (NOW () + INTERVAL 18 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 19 DAY) BETWEEN Booking.date in AND
Booking.date out) OR
(DATE(NOW() + INTERVAL 20 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 21 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 22 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 23 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 24 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 25 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 26 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 27 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 28 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 29 DAY) BETWEEN Booking.date in AND
Booking.date out)OR
(DATE(NOW() + INTERVAL 30 DAY) BETWEEN Booking.date in AND
Booking.date out);
```

Below are the stored procedures needed for the main database.

```
/*check availability for given date of all rooms(procedure)*/
DROP PROCEDURE check ava all;
DELIMITER //
CREATE PROCEDURE check ava all(start date DATE, end date DATE)
BEGIN
select
Room.Room ID AS RoomsAvalible
from
Room
where not exists
  (select
     1
   from
     Booking
   where
      Room.Room ID = Booking.Room ID
```

```
and (
        start date between Booking.date in and Booking.date out
        end date between Booking.date in and Booking.date out
        ));
END//
DELIMITER ;
/*check avability for a Room ID and given dates(procedure)*/
DROP PROCEDURE check ava room;
DELIMITER //
CREATE PROCEDURE check ava room(start date DATE, end date DATE,
room ID int)
BEGIN
select
Room.Room ID AS RoomsAvalible
from
Room
INNER JOIN Booking ON Room.Room ID = Booking.Room ID
      Booking.Room ID = room ID
      and (
        start date not between Booking.date in and Booking.date out
        end date not between Booking.date in and Booking.date out
        );
END//
DELIMITER ;
/*check if this room type got wanted facility(procedure)*/
DROP PROCEDURE check fac;
DELIMITER //
CREATE PROCEDURE check fac(room type varchar(255), fac varchar(255))
BEGIN
SELECT DISTINCT Room Type
FROM RoomType
WHERE
RoomType.Room type = room type
facilitys LIKE fac;
END//
DELIMITER ;
/*show all the booking with given customer first name and
surname (procedure) */
DROP PROCEDURE check cust;
DELIMITER //
```

```
CREATE PROCEDURE check cust (cust fName varchar (255), cust sName
varchar(255))
BEGIN
SELECT DISTINCT Booking.*
From Booking
INNER JOIN Room ON Booking. Room ID = Room. Room ID
INNER JOIN BookingCustomer ON Booking.Booking ID =
BookingCustomer.Booking ID
INNER JOIN Customer ON BookingCustomer.Customer ID =
Customer.Customer ID
WHERE Customer.fName = cust fName
AND Customer.sName = cust sName;
END//
DELIMITER ;
/* show all customers for booking with given ID(procedure)*/
DROP PROCEDURE check custOfBooking;
DELIMITER //
CREATE PROCEDURE check custOfBooking(book ID int)
SELECT DISTINCT Customer.*
FROM Customer
INNER JOIN BookingCustomer ON Customer.Customer ID =
BookingCustomer.Customer ID
WHERE BookingCustomer.Booking ID = book ID;
END//
DELIMITER ;
/*check total price of booking by ID(procedure) */
DROP PROCEDURE check price;
DELIMITER //
CREATE PROCEDURE check price (book ID int)
SET @cust NO = NULL;
SELECT COUNT(*) INTO @cust NO
FROM Customer
INNER JOIN BookingCustomer ON Customer.Customer ID =
BookingCustomer.Customer ID
WHERE BookingCustomer.Booking ID = book ID;
SELECT round (Room basePrice * @cust NO, 2) AS Total price
FROM RoomType
INNER JOIN Room ON Room.Room type = RoomType.Room type
INNER JOIN Booking ON Booking.Room ID = Room.Room ID
WHERE Booking. Booking ID = book ID;
END//
DELIMITER ;
```

SQL Queries

Below are SQL queries of varying complexity, including canned queries.

```
/*what kind of rooms are available for today*/
SELECT DISTINCT Room Type
FROM empty rooms;
/*show room types with shower in it*/
SELECT DISTINCT Room Type
FROM RoomType
WHERE facilitys LIKE "%shower%";
/*check if this room type got wanted facility(querry)*/
CALL check fac("deluxe", "%urna%");
/*check availability for a Room ID and given dates(querry)*/
CALL check ava room(DATE(NOW()), "2018-04-01", 196);
/*check avability for given date of all rooms(querry)*/
CALL check ava all("2018-03-24", "2018-03-24");
/*show all the booking with given customer first name and
surname(querry)*/
CALL check cust("Shelly", "Daugherty");
/* show all customers for booking with given ID(querry)*/
CALL check custOfBooking(22);
/*check total price of booking by ID(querry) */
CALL check price(11);
/*show all the bookings for rooms on second floor*/
SELECT Room.Room NO, Booking.date in, Booking.date out
```

```
FROM Room
INNER JOIN Booking ON Room.Room ID = Booking.Room ID
WHERE Room.Room floor = 2;
/*Show availability of magnificent room for today*/
SELECT *
FROM empty rooms
WHERE Room type = "magnificent";
/*Show price for deluxe room for 2 people*/
SELECT round (Room basePrice * 2,2) AS Total price
FROM RoomType
WHERE Room type = "deluxe";
/*Show total price for 3 magnificent rooms with 2 person per each*/
SELECT round((Room basePrice * 2)*3,2) AS Total price
FROM RoomType
WHERE Room type = "magnificent";
/*Shows what kind of facilities booked rooms in a booking ID 22
include*/
SELECT RoomType.facilitys
FROM Booking
INNER JOIN Room ON Booking.Room ID = Room.Room ID
INNER JOIN RoomType ON Room.Room type = RoomType.Room type
WHERE Booking. Booking ID = 22;
/*Shows current customer in a Room ID 236*/
SELECT DISTINCT Customer.fName, Customer.sName
FROM Booking
INNER JOIN BookingCustomer ON Booking.Booking ID =
BookingCustomer.Booking ID
```

```
INNER JOIN Room ON Booking.Room_ID = 236
```

INNER JOIN Customer ON BookingCustomer.Customer_ID =
Customer.Customer_ID

WHERE (DATE(NOW()) BETWEEN Booking.date_in AND Booking.date_out);