Queries for Accommodation Section

1.INSERT Queries

* INSERT INTO Accomodation(AccomodationID, Location, Price , SharingStatus, AvailabilityStatus, FurnishStatus, AccmodationImage, RoomCount ) VALUES( 201, ‘Karlstrasse’, 450,1, 1, 1, Not Available, 4);
* INSERT INTO Accomodation(AccomodationID, Location, Price , SharingStatus, AvailabilityStatus, FurnishStatus, AccmodationImage, RoomCount ) VALUES( 202, ‘Heerstrasse’, 345,0, 0, 0, Available, 1);
* INSERT INTO Accomodation(AccomodationID, Location, Price , SharingStatus, AvailabilityStatus, FurnishStatus, AccmodationImage, RoomCount ) VALUES( 203, ‘Parkstrasse’, 250,1, 0, 0, Available, 2);
* INSERT INTO Accomodation(AccomodationID, Location, Price , SharingStatus, AvailabilityStatus, FurnishStatus, AccmodationImage, RoomCount ) VALUES( 202, ‘Heerstrasse’, 200,1, 1, 0, Available, 1);

2. SELECT Queries

* SELECT \* FROM Accomodation;
* SELECT \* FROM Accomodation [WHERE RoomCount = 1] AND Price BETWEEN 150 AND 300;
* SELECT Price, FurnishStatus FROM Accomodation [WHERE Location = ‘Karlstrasse’];
* SELECT \* FROM Accomodation [WHERE AvailabiltyStatus= 1] [HAVING Location=’Heerstrasse’] [ ORDER BY RoomCount[DESC]];

3. JOIN Query

* SELECT \* FROM Accomodation INNER JOIN UserTbl ON Accomodation.USERID = UserTbl.USERID;
* SELECT \* FROM Accomodation [WHERE Region=’Germany’];

4. ADMIN Section

* SELECT \* FROM UserTbl INNER JOIN UserRoleTbl ON UserTbl.UserRoleID= UserRoleTbl.UserRoleID;
* INSERT INTO Accomodation(AccomodationID, Location, Price , SharingStatus, AvailabilityStatus, FurnishStatus, AccmodationImage, RoomCount ) VALUES( 201, ‘Karlstrasse’, 450,1, 1, 1, Not Available, 4);
* DELETE FROM UserTbl[WHERE FirstName=’Joey’];
* UPDATE UserTbl SET PhoneNumber= 43563824737937 [WHERE FirstName=’Joey’];