\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Final tables \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

create database hotelhuntdb;

CREATE TABLE hotelhuntdb.hotels(

hotelId int NOT NULL AUTO\_INCREMENT,

PRIMARY KEY (hotelId),

hotelName varchar(50),

hotelImage varchar(200),

hotelAddress varchar(200),

hotelCity varchar(50),

hotelState varchar(50),

hotelZipcode int,

hotelRating numeric,

hotelHighrate numeric,

hotelLowrate numeric,

hotelPromo varchar(4),

hotelDisabilityCare varchar(4),

hotelPackages varchar(4),

hotelCarrental varchar(4),

hotelFlight varchar(4),

hotelLocaltour varchar(4),

hotelGym varchar(4),

hotelPool varchar(4),

hotelDiscount int

);

CREATE TABLE hotelhuntdb.rooms(

roomId int,

hotelId int,

roomType varchar(60),

numberOfAdults int,

numberOfChildren int,

roomImage varchar(200),

roomRate numeric,

roomQuantity int,

roomAc varchar(4)

);

CREATE TABLE hotelhuntdb.registration (

`userid` int(11) NOT NULL AUTO\_INCREMENT,

`username` varchar(30) DEFAULT NULL,

`email` varchar(20) DEFAULT NULL,

`password` varchar(15) DEFAULT NULL,

`role` varchar(15) DEFAULT NULL,

PRIMARY KEY (`userid`)

) ;

create table hotelhuntdb.reservation(

bookingNum int NOT NULL AUTO\_INCREMENT,

userName varchar(50),

fullname varchar(50),

email varchar(50),

totalBill double,

creditCardNo varchar(50),

cvv int,

address1 varchar(100),

address2 varchar(50),

zipcode varchar(50),

bookingDate varchar(50),

PRIMARY KEY (bookingNum)

);

create table hotelhuntdb.bookingdetails(

bookingNum int,

hotelId int,

hotelName varchar(50),

hotelImage varchar(100),

roomId int,

roomType varchar(50),

roomImage varchar(100),

totalPrice double,

roomQuantity int,

checkInDate varchar(50),

checkOutDate varchar(50)

);