

Here is a table containing data about tours, a table named tours and fields as follows

tour_id integer ,
title character ,
rating double precision,
city character varying(255),
price_one_person double precision,
image_main text ,
working text,
destination_description text ,
created_at timestamp with time zone DEFAULT now(),
updated_at timestamp with time zone DEFAULT now(),
latitude double precision,
longitude double precision,
time_slot_length integer,
time_book_start time without time zone,
time_book_end time without time zone

Description of the fields:

tour_id is the primary key of the table,
title is the title, the name of the tour,
city is the name of the city of the tour,
rating is the rating of the tour,
price_one_person is the price of the tour,
image_main is the image of the tour,
working is the activity of the tour,
destination description is the tour description,
created_at is tour creation time,
updated_at is tour update time,
latitude is latitude,

longitude is longitude,

time slot length is the length of time,

time_book_start is the start time of the tour,

time_book_end is the end time of the tour

if the prompt has content related to the fields in the table, then create the corresponding sql statement