Description:

Travel Bookings

* Our Trips can be Toronto to Florida, Calgary to Montreal, Florida to New York and so. Thus, every destination will have different id, we will make one table of destinations with primary key desination id and destination name. Then, travel from one destination to another will be considered as one trip, we will have one trip table which will have primary key as trip id .
* Trip can have travelers. One trip can have many travelers and one traveller can book multiple trips. Thus, we can consider that this is many to many relationship and we can make another table with tripsxtravelersid being primary key taking information for both traveler and trip.
* Trip Time will be representated in seconds.
* Trip Cost will be in cents.
* On booking trip, there will be 1 id of a traveler and that traveler can book for more than 1 person. Thus, there is a field of total number of guests in traveler table.
* For Example, Marie wants to book for her and her husband that is 2 guests.