

Result of Mapping Data Model to SQL Tables

Itinerary

Itinerary_ID	Travel_Cost	Departure_City	Arrival_City	Number_Of_Dependents	Date_Of_Departure	Date_Of_Return	Service_ID	Hotel_ID	User_ID	Hotel_Cost	Total_cost
--------------	-------------	----------------	--------------	----------------------	-------------------	----------------	------------	----------	---------	------------	------------

Users

User_ID	Name	Address	Email_ID	Contact_No	Password
---------	------	---------	----------	------------	----------

Dependent_details

User_ID	Dependent_Name	Relationship	Sex	Age
---------	----------------	--------------	-----	-----

Technical_Support

Tech_Level	Employee_Name	Sex	Contact	Employee_ID
------------	---------------	-----	---------	-------------

User_Support

Area_Of_Complaint	Employee_Name	Sex	Contact	Employee_ID
-------------------	---------------	-----	---------	-------------

Customer_Support

Employee_ID	Employee_Name	Sex	Contact
-------------	---------------	-----	---------

Hotel

Hotel_ID	Region_ID	Hotel_Name	Address_Line1	Address_Line2	City	State	Zip_Code	Phone_Number	Price_per_night	User_ratings
----------	-----------	------------	---------------	---------------	------	-------	----------	--------------	-----------------	--------------

Region

Region_ID	City	State	Lattitude	Longitude
-----------	------	-------	-----------	-----------

Mode_Of_Transport

Mode_ID	Mode_Type
---------	-----------

Mode_Air

Service_ID	Mode_ID	Service_Name	Price_per_Mile
------------	---------	--------------	----------------

Mode_Road

Service_ID	Mode_ID	Service_Name	Price_per_Mile
------------	---------	--------------	----------------

Mode_Train

Service_ID	Mode_ID	Service_Name	Price_per_Mile
------------	---------	--------------	----------------

Offers

Offer_ID	Offer_Code	Discount_Offered	Requirement
----------	------------	------------------	-------------