

## Tables (7)

Name	Type	Schema
<b>Airline</b>		CREATE TABLE Airline( AirlineID INTEGER NOT NULL PRIMARY KEY, Airline TEXT)
AirlineID	INTEGER	"AirlineID" INTEGER NOT NULL
Airline	TEXT	"Airline" TEXT
<b>Arrival_time</b>		CREATE TABLE Arrival_time( ArrivalttimeID INTEGER NOT NULL PRIMARY KEY, scheduled_arrival TEXT)
ArrivalttimeID	INTEGER	"ArrivalttimeID" INTEGER NOT NULL
scheduled_arrival	TEXT	"scheduled_arrival" TEXT
<b>City</b>		CREATE TABLE City( CityID INTEGER NOT NULL PRIMARY KEY, City TEXT)
CityID	INTEGER	"CityID" INTEGER NOT NULL
City	TEXT	"City" TEXT
<b>Flight_Fare</b>		CREATE TABLE Flight_Fare( Flight_Fare_ID INTEGER NOT NULL PRIMARY KEY, airlineID INTEGER, FlightID INTEGER, departure_time_id INTEGER, stop_id INTEGER, arrival_time_id INTEGER, ticketID INTEGER, duration INTEGER, days_left INTEGER, price INTEGER )
Flight_Fare_ID	INTEGER	"Flight_Fare_ID" INTEGER NOT NULL
airlineID	INTEGER	"airlineID" INTEGER
FlightID	INTEGER	"FlightID" INTEGER
departure_time_id	INTEGER	"departure_time_id" INTEGER
stop_id	INTEGER	"stop_id" INTEGER
arrival_time_id	INTEGER	"arrival_time_id" INTEGER
ticketID	INTEGER	"ticketID" INTEGER
duration	INTEGER	"duration" INTEGER
days_left	INTEGER	"days_left" INTEGER
price	INTEGER	"price" INTEGER
<b>Flights</b>		CREATE TABLE Flights( FlightID INTEGER NOT NULL PRIMARY KEY, Flight_Number TEXT, source_city TEXT, destination_city TEXT )
FlightID	INTEGER	"FlightID" INTEGER NOT NULL
Flight_Number	TEXT	"Flight_Number" TEXT
source_city	TEXT	"source_city" TEXT
destination_city	TEXT	"destination_city" TEXT
<b>Number_of_stops</b>		CREATE TABLE Number_of_stops( Stop_id INTEGER NOT NULL PRIMARY KEY, Stop_count TEXT)
Stop_id	INTEGER	"Stop_id" INTEGER NOT NULL
Stop_count	TEXT	"Stop_count" TEXT
<b>Ticket_class</b>		CREATE TABLE Ticket_class( TicketID INTEGER NOT NULL PRIMARY KEY, ticket_type TEXT )
TicketID	INTEGER	"TicketID" INTEGER NOT NULL
ticket_type	TEXT	"ticket_type" TEXT

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------