```
-- !preview conn=DBI::dbConnect(RSQLite::SQLite())
Project 1
-- Creating Database aircargo and querying to start using it
create database employee;
use employee;
-- Creating 4 tables for database (customer, pof, routes, ticket_details) and inserting data
using import wizard.
drop table if exists customer;
CREATE TABLE if not exists customer (
  customer_id int,
  first_name varchar(100) NOT NULL,
  last_name varchar(100) DEFAULT NULL,
 date_of_birth date NOT NULL,
  gender varchar(1) NOT NULL,
 PRIMARY KEY (customer_id),
  CONSTRAINT Gender_check CHECK ((gender in ('M','F','O')))
describe customer;
CREATE TABLE pof (
  customer_id int NOT NULL,
  aircraft_id varchar(100) NOT NULL,
 route_id int NOT NULL,
 depart varchar(3) NOT NULL,
  arrival varchar(3) NOT NULL,
  seat_num varchar(10) DEFAULT NULL,
  class_id varchar(100) DEFAULT NULL,
  travel_date date DEFAULT NULL,
  flight_num int NOT NULL,
 KEY customer_id (customer_id),
 KEY route (route_id),
 CONSTRAINT pof_ibfk_1 FOREIGN KEY (customer_id) REFERENCES customer (customer_id),
  CONSTRAINT pof_ibfk_2 FOREIGN KEY (route_id) REFERENCES routes (route_id)
CREATE TABLE routes (
  route id int NOT NULL,
  flight num int NOT NULL,
 origin airport varchar(3) NOT NULL,
 destination_airport varchar(100) NOT NULL,
  aircraft_id varchar(100) NOT NULL,
  distance miles int NOT NULL,
 PRIMARY KEY (route id),
 CONSTRAINT Flight_number_check CHECK ((substr(flight_num,1,2) = 11)),
  CONSTRAINT routes_chk_1 CHECK ((distance_miles > 0))
);
CREATE TABLE ticket details (
  p_date date NOT NULL,
  customer_id int NOT NULL,
  aircraft_id varchar(100) NOT NULL,
  class_id varchar(100) DEFAULT NULL,
 no_of_tickets int DEFAULT NULL,
  a_code varchar(3) DEFAULT NULL,
 Price_per_ticket int DEFAULT NULL,
  brand varchar(100) DEFAULT NULL,
 KEY customer_id (customer_id),
  CONSTRAINT ticket_details_ibfk_1 FOREIGN KEY (customer_id) REFERENCES customer (customer_id)
-- Displaying passengers who have travelled in routes 01 to 25. Take data from the
passengers_on_flights table.
select * from pof
where route_id between 1 and 25
order by customer id;
```

```
-- Identifying the number of passengers and total revenue generated in each class of airline
and finding total revenue generated so far.
select if(grouping (class_id), 'Total', class_id) as Class,
count(*) as Total_Passengers, sum(no_of_tickets*price_per_ticket) as Total_Revenue
from ticket_details
group by class_id with rollup
order by Total_Revenue;
-- Finding the full name of the customer by extracting the first name and last name from the
customer table.
select concat(first_name, ' ', last_name) as Name from customer
order by name;
-- Querying data of customers who have booked at least a ticket and total tickets booked by
select c.customer_id , concat(c.first_name, ' ' , c.last_name) as Name, count(t.no_of_tickets)
as Total_Tickets_booked
from customer c
join ticket_details t using (customer_id)
group by c.customer_id, Name
order by Total_tickets_booked desc;
-- Checking details of customers who have booked tickets in Emirates airline
select c.customer_id, c.first_name, c.last_name
from customer c
join ticket_details t using (customer_id)
where brand = 'Emirates'
order by c.customer_id;
-- Fetching details of the customers who are in Economy plus class on flight
select c.customer_id, c.first_name, c.last_name, p.class_id
from customer c
join pof p using (customer_id)
group by c.customer_id
having p.class_id = 'Economy plus'
order by c.customer_id;
-- Fetching the query to check if revenue crossed 1000 firstly using if clause and second using
procedure and dynamic input
select if(sum(no_of_tickets*price_per_ticket) > 1000, 'Revenue Crossed 1000', 'Revenue less
than 1000') as Revenue_Status
from ticket_details;
drop procedure if exists revenue;
delimiter //
create procedure revenue ( in target int, out Revenue varchar(100))
declare y int;
select sum(no_of_tickets*price_per_ticket) into y from ticket_details;
if y > target
then set Revenue = concat('Revenue Crossed', ''
else set Revenue = concat('Revenue less than', ' ', target);
end if;
end //
delimiter;
call revenue(15000, @Rev);
select @Rev as Revenue Status;
use aircargo;
-- Fetching max ticket price for each class
with cte as (
select class_id, max(price_per_ticket) as Maximum_price,
dense_rank () over (partition by class_id) as dense
from ticket_details
group by class id)
select class_id, Maximum_price from cte where dense = 1;
select brand, class_id, price_per_ticket, max(price_per_ticket) over(partition by class_id )
from ticket_details
```

```
order by 2;
-- Fetching total revenue generated for each aircraft
select if (grouping (aircraft_id), 'Total',aircraft_id) as Aircraft, sum(no_of_tickets) as
Total tickets,
sum(no_of_tickets*price_per_ticket) as Total_Revenue
from ticket_details
group by aircraft_id with rollup
order by 3;
-- Create view for business class customers with brand of airline
drop view if exists business_class;
create view business_class as select c.first_name, c.last_name, t.brand
from customer c
join ticket_details t using (customer_id)
where class_id in ('Business');
select brand from business_class order by 1;
-- Fetching customer details using procedure where distance travelled is more than 2000
drop procedure if exists distance;
delimiter //
create procedure distance( in miles int)
begin
select * from routes
where distance miles >miles
order by distance_miles;
end//
delimiter;
call distance(2000);
-- Creating a procedure to analyze if the distance travelled by a aircraft on particular route
is Short distance, intermediate distance
-- or long distance travel
show procedure status where db = 'aircargo';
drop procedure if exists Distance_info;
delimiter //
create procedure distance_info(in route int, out info varchar(200))
begin
declare x int;
select distance_miles into x from routes where route_id = route;
if x < 2000 then set info = 'Short Distance Travel';</pre>
elseif x between 2000 and 6500 then set info = 'Intermediate Distance travel';
elseif x >=6500 then set info = 'Long Distance Travel';
end if;
end//
delimiter;
-- Executing Created procedure using call keyword
call distance info(10,@information);
select @information as Status;
use aircargo;
```