Uso do Cassandra – Trabalho 2 Infraestrutura para Gestão de Dados

Professor: Arruda

Aluno: Gustavo Willian Martins da Silva

Matrícula: 22111252-7

1. Descrição de cada consulta CQL Q1 \rightarrow Q2 e Q3 \rightarrow Q4;

Q1 -> Q2

Q1 - Encontrar um passageiro pelo id

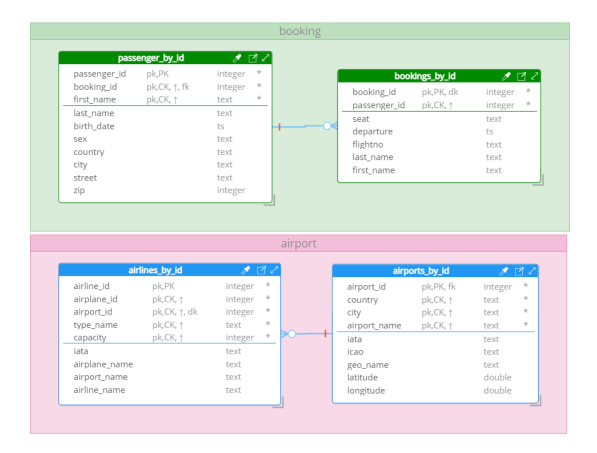
Q2 - Buscar o detalhes boking do passageiro

Q3 -> Q4

Q3 - Encontrar a airline pelo id

Q4 - Buscar os dados do airport do Airline

 Esquema lógico apresentando keyspaces e tables com suas PKs, CKs e atributos;



Comandos CQL DDL (Data Definition Language) para criação do esquema lógico;

```
CREATE KEYSPACE IF NOT EXISTS "booking"
  WITH REPLICATION = {
    'class' : 'SimpleStrategy',
    'replication factor': 3
AND DURABLE WRITES = FALSE;
USE "booking";
CREATE TABLE "booking"."bookings_by_id" (
 "flightno" text,
  "departure" timestamp,
  "booking id" int,
  "last name" text,
  "first_name" text,
"seat" text,
  "passenger id" int,
  PRIMARY KEY (("booking id"), "passenger id")
WITH CLUSTERING ORDER BY ("passenger id" ASC);
CREATE TABLE "booking". "passengers by id" (
  "passenger_id" int,
  "booking id" int,
  "last name" text,
  "first_name" text,
  "birth date" timestamp,
```

```
"sex" text,
 "country" text,
  "city" text,
  "street" text,
 "zip" int,
 PRIMARY KEY (("passenger id"), "first name", "booking id")
WITH CLUSTERING ORDER BY ( "first name" ASC, "booking id" ASC);
CREATE KEYSPACE IF NOT EXISTS "airport"
  WITH REPLICATION = {
    'class' : 'SimpleStrategy',
    'replication factor': 3
AND DURABLE WRITES = FALSE;
USE "airport";
CREATE TABLE "airport". "airlines by id" (
 "airport name" text,
 "airline name" text,
 "iata" text,
 "airport_id" int,
"airline_id" int,
  "airplane_id" int,
 "type name" text,
 "capacity" int,
 PRIMARY KEY (( "airline id"), "airport id", "airplane id",
"capacity", "type name")
WITH CLUSTERING ORDER BY ("airport id" ASC, "airplane id" ASC,
"capacity" ASC, "type name" ASC);
CREATE TABLE "airport". "airports by id" (
 "airport_id" int,
  "iata" text,
  "icao" text,
  "airport_name" text,
  "geo name" text,
  "city" text,
 "country" text,
 "latitude" double,
 "longitude" double,
 PRIMARY KEY (("airport id"), "airport name", "city", "country")
WITH CLUSTERING ORDER BY ("airport name" ASC, "city" ASC, "country"
ASC);
```

4. Comandos CQL DML (*Data Manipulation Language*) para inserção de dados; e

```
SELECT DISTINCT
```

```
'insert into airport.airlines_by_id(airport_name, airline_name,
iata, airport_id, airline_id, airplane_id, type_name, capacity)
values(' ||
    '''' || port.name || ''',' ||
    '''' || li.airline name || ''',' ||
```

```
'''' || li.iata || ''',' ||
     port.airport id || ',' ||
     li.airline id || ',' ||
     pla.airplane_id || ',' ||
     pla.capacity || ');'
FROM
    air airlines li
    inner join air_airports port ON port.airport_id =
li.base_airport_id
    inner join air_airplanes pla ON pla.airline_id = li.airline id
    inner join air airplane_types ty ON ty.airplane_type_id =
pla.airplane type id
Where
    port.airport id = 28 OR
    port.airport id = 29 OR
    port.airport id = 73 OR
    port.airport id = 93 OR
    port.airport id = 103
SELECT DISTINCT
    'insert into airport.airports by id(airport id, iata, icao,
airport name, geo name, city, country, latitude, longitude ) values('
Ш
    port.airport_id || ',' ||
'''' || port.iata || '''',' ||
    '''' || port.icao || ''',' ||
    '''' || port.name || ''',' ||
    '''' || geo.name || ''',' ||
    '''' || geo.city || ''',' ||
    '''' || geo.country || ''',' || REPLACE (geo.latitude, ',', '.') || ',' ||
     REPLACE (geo.longitude, ',', '.') || ');'
FROM
    air_airports port
    inner join air_airports_geo geo ON geo.airport id =
port.airport id
    port.airport id = 28 OR
    port.airport_id = 29 OR
    port.airport_id = 73 OR
    port.airport id = 93 OR
    port.airport id = 103
SELECT DISTINCT
    'insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values (' ||
    '''' || TRIM(fs.flightno) || ''', ' ||
    '''' || TO_CHAR(f.departure, 'yyyy-mm-dd hh24:mi:ss') || ''', ' ||
    b.booking_id || ',' ||
    '''' || pas.lastname || ''', ' ||
    '''' || pas.firstname || ''',' ||
    '''' || TRIM(b.seat) || ''', ' ||
    pas.passenger id || ');'
```

```
FROM
    air_flights_schedules fs
    inner join air flights f ON f.flightno = fs.flightno
    inner join air bookings b ON b.flight id = f.flight id
    inner join air passengers pas ON pas.passenger id = b.passenger id
WHERE
    pas.passenger id = 9999 OR
    pas.passenger id = 23607 OR
    pas.passenger_id = 2524 OR
    pas.passenger id = 8320 OR
    pas.passenger id = 4876
SELECT DISTINCT
    'insert into
booking.passengers by id(passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip) values (' ||
    pas.passenger id | | ',' | |
    b.booking id || ',' ||
    '''' || pas.lastname || ''', ' ||
    '''' || pas.firstname || ''', ' ||
    '''' || TO_CHAR(det.birthdate,'yyyy-mm-dd hh24:mi:ss') || ''',' ||
    '''' || det.sex || ''', ' ||
    '''' || det.country || ''', '||
    '''' || det.city || ''',' ||
    '''' || det.street || ''',' ||
    FROM
    air passengers pas
    inner join air passengers DETAILS det ON det.passenger id =
pas.passenger id
    inner join air bookings b ON b.passenger id = pas.passenger id
WHERE
    pas.passenger_id = 9999 OR
    pas.passenger_id = 23607 OR
    pas.passenger_id = 2524 OR
    pas.passenger_id = 8320 \text{ OR}
    pas.passenger id = 4876
insert into
booking.passengers by id(passenger id, booking id, last name, first name,
birth date,sex,country,city,street,zip)
values (4876, 4894768, 'Baker', 'Kathy', '1973-08-18
21:58:38', 'm', 'CANADA', 'Gaming', 'Roischenauweg 62', 3292);
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values(23607,35584371,'V','Michael Cronin,','1955-05-18
21:58:38', 'm', 'MOZAMBIQUE', 'Lavamund', 'Rettenschöss 66', 9472);
insert into
booking.passengers_by_id(passenger_id,booking_id,last_name,first_name,
birth date,sex,country,city,street,zip)
values(9999,107923,'Quinn','Anthony Tyler','1966-02-18
21:58:38','w','UNITED STATES','Steinegg','Vordere Gasse 11',3591);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date, sex, country, city, street, zip)
values(23607,107959,'V','Michael Cronin,','1955-05-18
21:58:38', 'm', 'MOZAMBIQUE', 'Lavamünd', 'Rettenschöss 66', 9472);
```

```
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date,sex,country,city,street,zip)
values(9999,2585925,'Quinn','Anthony Tyler','1966-02-18
21:58:38','w','UNITED STATES','Steinegg','Vordere Gasse 11',3591);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date, sex, country, city, street, zip)
values(4876,10819150,'Baker','Kathy','1973-08-18
21:58:38','m','CANADA','Gaming','Roischenauweg 62',3292);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date,sex,country,city,street,zip)
values(9999,16969547,'Quinn','Anthony Tyler','1966-02-18
21:58:38','w','UNITED STATES','Steinegg','Vordere Gasse 11',3591);
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values (4876, 24547158, 'Baker', 'Kathy', '1973-08-18
21:58:38', 'm', 'CANADA', 'Gaming', 'Roischenauweg 62', 3292);
insert into
booking.passengers by id(passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values(2524,10273170,'Thomas','B. J.','1961-03-18
21:58:38', 'm', 'BRAZIL', 'Sankt Florian am Inn', 'Dorf 57', 4782);
insert into
booking.passengers_by_id(passenger_id,booking_id,last_name,first_name,
birth date,sex,country,city,street,zip)
values(2524,20493313,'Thomas','B. J.','1961-03-18
21:58:38', 'm', 'BRAZIL', 'Sankt Florian am Inn', 'Dorf 57', 4782);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date,sex,country,city,street,zip)
values(2524,28530155,'Thomas','B. J.','1961-03-18
21:58:38', 'm', 'BRAZIL', 'Sankt Florian am Inn', 'Dorf 57', 4782);
insert into
booking.passengers_by_id(passenger_id,booking_id,last_name,first name,
birth_date,sex,country,city,street,zip) values(8320,97014,'VIII','Dean
Jones, ', '2005-04-18 21:58:38', 'm', 'FRANCE', 'Lauen', 'Hammerschafferweg
30',9722);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date,sex,country,city,street,zip)
values (4876, 97022, 'Baker', 'Kathy', '1973-08-18
21:58:38', 'm', 'CANADA', 'Gaming', 'Roischenauweg 62', 3292);
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values(2524,107932,'Thomas','B. J.','1961-03-18
21:58:38', 'm', 'BRAZIL', 'Sankt Florian am Inn', 'Dorf 57', 4782);
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values (4876,670274,'Baker','Kathy','1973-08-18
21:58:38', 'm', 'CANADA', 'Gaming', 'Roischenauweg 62', 3292);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date, sex, country, city, street, zip)
values(4876,6705777,'Baker','Kathy','1973-08-18
21:58:38', 'm', 'CANADA', 'Gaming', 'Roischenauweg 62', 3292);
```

```
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date,sex,country,city,street,zip)
values(8320,11032707,'VIII','Dean Jones,','2005-04-18
21:58:38', 'm', 'FRANCE', 'Lauen', 'Hammerschafferweg 30', 9722);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth_date,sex,country,city,street,zip)
values(23607,11105905,'V','Michael Cronin,','1955-05-18
21:58:38', 'm', 'MOZAMBIQUE', 'Lavamünd', 'Rettenschöss 66', 9472);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date, sex, country, city, street, zip)
values (23607,19156898,'V','Michael Cronin,','1955-05-18
21:58:38', 'm', 'MOZAMBIQUE', 'Lavamünd', 'Rettenschöss 66', 9472);
insert into
booking.passengers by id (passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values (4876, 31378206, 'Baker', 'Kathy', '1973-08-18
21:58:38', 'm', 'CANADA', 'Gaming', 'Roischenauweg 62', 3292);
insert into
booking.passengers by id(passenger id, booking id, last name, first name,
birth date, sex, country, city, street, zip)
values (2524,36960585,'Thomas','B. J.','1961-03-18
21:58:38', 'm', 'BRAZIL', 'Sankt Florian am Inn', 'Dorf 57', 4782);
insert into
booking.passengers_by_id(passenger_id,booking_id,last_name,first_name,
birth date,sex,country,city,street,zip)
values(2524,426289,'Thomas','B. J.','1961-03-18
21:58:38', 'm', 'BRAZIL', 'Sankt Florian am Inn', 'Dorf 57', 4782);
insert into
booking.passengers by id(passenger id,booking id,last name,first name,
birth date,sex,country,city,street,zip)
values(9999,25139099,'Quinn','Anthony Tyler','1966-02-18
21:58:38','w','UNITED STATES','Steinegg','Vordere Gasse 11',3591);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame,seat,passenger_id) values('LI8618','2023-06-20
13:07:30',31378206,'Baker','Kathy','3H',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values('SP2033','2021-11-12
04:51:51',107959,'V','Michael Cronin,','4G',23607);
insert into
booking.bookings by id(flightno, departure, booking id, last name, first n
ame, seat, passenger id) values ('IT5184', '2020-06-14
14:12:20',11032707,'VIII','Dean Jones,','62B',8320);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('MI3154', '2021-11-11
09:56:55',20493313,'Thomas','B. J.','10A',2524);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('ET1474', '2021-08-09
04:26:40',670274,'Baker','Kathy','3B',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('AN5319', '2021-05-18
01:27:23',10273170,'Thomas','B. J.','13C',2524);
```

```
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('TH8528', '2021-10-15
12:47:20',25139099,'Quinn','Anthony Tyler','26G',9999);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('SP2033', '2021-11-12
04:51:51',107932,'Thomas','B. J.','14A',2524);
insert into
booking.bookings_by_id(flightno,departure,booking_id,last name,first n
ame, seat, passenger id) values ('SU7878', '2020-12-10
06:05:38',19156898, 'V', 'Michael Cronin, ', '15G',23607);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('SP6456', '2022-12-20
17:14:35',97022,'Baker','Kathy','15D',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('AF4264', '2023-04-16
22:13:12',24547158, 'Baker', 'Kathy', '61A',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger_id) values('IT8341', '2022-06-25
10:48:14',11105905,'V','Michael Cronin,','48G',23607);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger_id) values('IN3739', '2023-08-06
18:20:03',6705777, Baker', Kathy', 49D',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('TA9362', '2021-12-14
23:27:24',36960585,'Thomas','B. J.','28G',2524);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('ET3573', '2022-10-14
23:57:09',426289,'Thomas','B. J.','17C',2524);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('TU5175', '2023-01-26
10:19:49',35584371,'V','Michael Cronin,','80D',23607);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values('GA9779','2021-05-21
15:23:16',28530155,'Thomas','B. J.','52E',2524);
insert into
booking.bookings by id(flightno, departure, booking id, last name, first n
ame, seat, passenger id) values ('UN4962', '2021-05-17
04:45:46',4894768,'Baker','Kathy','60A',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('RU2599', '2020-09-25
01:00:24',2585925,'Quinn','Anthony Tyler','4G',9999);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('SP6456', '2022-12-20
17:14:35',97014,'VIII','Dean Jones,','18C',8320);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('NA7293', '2021-01-22
04:45:40',16969547,'Quinn','Anthony Tyler','52A',9999);
```

```
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('IT1211', '2020-12-18
15:08:29',10819150,'Baker','Kathy','36C',4876);
insert into
booking.bookings by id(flightno,departure,booking id,last name,first n
ame, seat, passenger id) values ('SP2033', '2021-11-12
04:51:51',107923,'Quinn','Anthony Tyler','16F',9999);
insert into airport.airports_by_id(airport_id, iata, icao,
airport name, geo name, city, country, latitude, longitude )
values(28, 'SNU', 'MUSC', 'ABEL SANTA MARIA', 'ABEL SANTA MARIA', 'SANTA
CLARA', 'CUBA', 22.493056, -79.938889);
insert into airport.airports by id(airport id, iata, icao,
airport name, geo name, city, country, latitude, longitude )
values (93, 'QNV', 'SDNY', 'AEROCLUB', 'AEROCLUB', 'NOVA IGUACU', 'BRAZIL', -
22.746667,-43.464722);
insert into airport.airports by id(airport id, iata, icao,
airport_name, geo_name, city, country, latitude, longitude )
values(103,'IXA', VEAT','AGARTALA','AGARTALA','AGARTALA','INDIA',23.89
,91.242222);
insert into airport.airports_by_id(airport_id, iata, icao,
airport name, geo name, city, country, latitude, longitude )
values(29,'OGO','DIAU','ABENGOUROU','ABENGOUROU','ABENGOUROU','IVORY
COAST', 6.716667, -3.466667);
insert into airport.airports_by_id(airport_id, iata, icao,
airport_name, geo_name, city, country, latitude, longitude )
values(73,'ADL','YPAD','ADELAIDE INTL','ADELAIDE
INTL','ADELAIDE','AUSTRALIA',-34.945,138.530556);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,387,'Bombardier Q
Series', 78);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ("ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 390, 'Douglas DC-
9',115);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 395, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 396, 'Fokker
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 407, 'Douglas DC-
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values( ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 408, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,420,'Airbus
A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
```

```
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 425, 'Boeing
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 426, 'Boeing
777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity)
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,434,'Airbus
A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ( ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 436, 'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 437, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 439, 'Fokker
70',79);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 440, 'Boeing
767',200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 441, 'Fokker
70',79);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,446,'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 449, 'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,453,'Airbus
A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 458, 'Airbus
A380',644);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 463, 'Boeing
747',335);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 466, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ("ABENGOUROU", 'Ivory Coast Airlines', 'IV', 29, 50, 472, 'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 487, 'Fokker
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,492,'Airbus
A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,494,'Boeing
737',114);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ("ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 541, 'Boeing
737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 550, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,554, 'Airbus-
A320-Familie', 150);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,555,'Bombardier
Q Series', 78);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,556, 'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,564,'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,572, 'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,588, 'Airbus-
A320-Familie',150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,609,'Bombardier Q
Series',78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,610,'Boeing 767',200);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 615, 'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 621, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,625,'Douglas DC-
9',115);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 629, 'Fokker 70', 79);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,637,'Boeing 767',200);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 646, 'Airbus A330', 420);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 647, 'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 659, 'Boeing 747', 335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 665, 'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 677, 'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,699,'Boeing 767',200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values( AGARTALA', India Airlines', IN', 103, 46, 704, Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,712,'Boeing 747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,717,'Airbus-A320-
Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,727,'Boeing 747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,733,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,739,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,742,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,378,'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 403, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 419, 'Boeing
737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 429, 'Airbus-A320-
Familie', 150);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity)
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,442,'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,443,'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,456,'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,460,'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,461,'Boeing
767',200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 470, 'Airbus
A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,476,'Airbus
A380',644);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,490,'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,496,'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,545,'Fokker
70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,546, 'Fokker
70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,561, 'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines by id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 562, 'Boeing
777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,565, 'Airbus
A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,567, 'Fokker
70',79);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,574,'Boeing
777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,577,'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,590, 'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 592, 'Boeing
767',200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,599, 'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ("ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,603, 'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,614,'Bombardier Q
Series', 78);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 634, 'Fokker 100', 95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,636,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,643,'Boeing 767',200);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 654, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,656,'Boeing 737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,657,'Boeing 737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 664, 'Airbus A330', 420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 669, 'Fokker 100', 95);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 672, 'Fokker 70', 79);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,679,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,684,'McDonnell Douglas
DC-10',380);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 687, 'Boeing 767', 200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,719,'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values('AGARTALA','India Airlines','IN',103,46,720,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,728,'Boeing 737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,734,'Boeing 747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,737,'Airbus A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,740,'Boeing 747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,744,'Airbus A380',644);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,761,'Airbus-A320-
Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 765, 'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,766,'Boeing 747',335);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 771, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 381, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 385, 'Fokker
100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 386, 'Boeing
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 397, 'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity)
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,402,'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ("ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 405, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 414, 'Airbus
A380',644);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 422, 'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 431, 'Boeing
747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 433, 'Boeing
777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,447,'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,452,'Boeing
767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,471,'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 473, 'Boeing
737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 478, 'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 497, 'Fokker
100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,543, 'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,557, 'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,566, 'Boeing
777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,570,'Fokker
70',79);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ("ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 594, 'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 596, 'Boeing
737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,605, 'Boeing
777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,606, 'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 624, 'Bombardier Q
Series',78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,627,'Airbus-A320-
Familie', 150);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,630,'Airbus A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,642,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,644,'Boeing 737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,660,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,673,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,675,'Airbus A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93,12,676, 'Fokker 100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 682, 'Bombardier Q
Series',78);
```

```
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 685, 'Boeing 737', 114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,694,'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,695,'Boeing 747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,697,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,700,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ("AGARTALA", 'India Airlines', 'IN', 103, 46, 706, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,716,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,721,'Airbus A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,722,'Airbus A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,735,'Boeing 737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,743,'Fokker 70',79);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,754,'Airbus A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,755,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,757,'Airbus A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,760,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,762,'Fokker 70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,770,'Boeing 747',335);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 370, 'Fokker
insert into airport.airlines_by_id(airport_name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,376,'McDonnell
Douglas DC-10',380);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 379, 'Boeing
747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,384,'Fokker
70',79);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 388, 'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 392, 'Boeing
737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 412, 'Fokker
70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 416, 'McDonnell
Douglas DC-10',380);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,430,'Airbus
A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 432, 'Boeing
767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 435, 'Boeing
747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,444,'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,454,'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 459, 'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29,50,462, 'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 467, 'Airbus-
A320-Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,469,'Airbus
A380',644);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 483, 'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,540,'Bombardier
Q Series', 78);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,552, 'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,559,'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 575, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,578,'Airbus
A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,579,'Airbus
A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,585,'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,591, 'Boeing
747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,593,'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,597, 'Airbus-
A320-Familie',150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,608,'Bombardier Q
Series', 78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,613,'Boeing 737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 623, 'Boeing 747', 335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 641, 'Bombardier Q
Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 649, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,651,'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,655,'McDonnell Douglas
DC-10',380);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('AEROCLUB','Brazil Airlines','BR',93,12,663,'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 668, 'Airbus-A320-
Familie', 150);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 671, 'Airbus A330', 420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane_id, type_name, capacity )
values("AEROCLUB", 'Brazil Airlines', 'BR', 93, 12, 686, 'Douglas DC-
9',115);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values("AGARTALA", 'India Airlines', 'IN', 103, 46, 689, 'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,691,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,707,'Bombardier Q
Series', 78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,709,'Boeing 747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,710,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,723,'Bombardier Q
Series',78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 369, 'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 374, 'Fokker
70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 375, 'Fokker
70',79);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 382, 'Douglas DC-
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,400,'Airbus
A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity)
values('ABEL SANTA MARIA','Cuba Airlines','CU',28,19,401,'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 415, 'Boeing
737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 418, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,468,'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 474, 'Boeing
777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 475, 'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,480,'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,484,'McDonnell
Douglas DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,547,'Boeing
777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,551, 'Airbus
A380',644);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,571, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,576, 'Fokker
100',95);
insert into airport.airlines by id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ("ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 598, 'Airbus
A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,600, 'Boeing
767',200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,645,'Boeing 747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,648,'Bombardier Q
Series',78);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 653, 'Boeing 747', 335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 658, 'Fokker 100', 95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ("AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 661, 'Douglas DC-
9',115);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 667, 'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,678,'Bombardier Q
Series',78);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 681, 'Fokker 70', 79);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,705,'Boeing 737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,708,'Boeing 777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,713,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,718,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 730, 'Douglas DC-
9',115);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 731, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,746,'Boeing 767',200);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,748,'Airbus-A320-
Familie',150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,756,'Airbus-A320-
Familie', 150);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,759,'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,763,'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,769,'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 772, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 371, 'Fokker
70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 380, 'Boeing
767',200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 391, 'Boeing
737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 404, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 409, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 410, 'Boeing
777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 417, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 428, 'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 445, 'Boeing
767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,464,'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,485,'Douglas DC-
9',115);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29,50,493, 'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,495,'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity)
values( ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,544, 'Boeing
767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('ADELAIDE INTL','Australia Airlines','AU',73,6,568,'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,569, 'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ("ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 580, 'Boeing
777',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,582,'Airbus
A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,604,'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,612,'Airbus A380',644);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,617,'Boeing 737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,620,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 622, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,633,'McDonnell Douglas
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,635,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 640, 'Boeing 767', 200);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 650, 'Fokker 100', 95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,666,'Boeing 777',420);
```

```
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,688,'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,690,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values("AGARTALA", 'India Airlines", 'IN', 103, 46, 696, 'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,702,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('AGARTALA','India Airlines','IN',103,46,725,'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity)
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 736, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,741,'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,747,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,750,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,752,'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,753,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,758,'Fokker 70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 372, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 377, 'Bombardier Q
Series',78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 393, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 413, 'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 421, 'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 424, 'Douglas DC-
9',115);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline_id, airplane_id, type_name, capacity)
values('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 427, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 448, 'Bombardier
Q Series',78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,450,'Boeing
767',200);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,451,'Airbus
A380',644);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,455,'Embraer-
ERJ-145-Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29,50,477, 'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,482,'Bombardier
Q Series',78);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,488,'Bombardier
Q Series',78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,489,'Airbus-
A320-Familie', 150);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,542, 'Boeing
737',114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,548, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,549, 'Boeing
777',420);
insert into airport.airlines by id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,558, 'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,563, 'Bombardier
Q Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,573, 'Airbus
A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity)
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,581, 'Airbus-
A320-Familie', 150);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ("ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 583, 'Fokker
100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 586, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,601, 'Fokker
70',79);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,616,'Boeing 747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 618, 'Boeing 777', 420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 626, 'Bombardier Q
Series',78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,628,'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,632,'Fokker 100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 639, 'Fokker 100', 95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93,12,652, 'Boeing 777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,662,'Airbus A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,674,'Fokker 70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values("AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 683, 'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,701,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
```

```
values('AGARTALA','India Airlines','IN',103,46,711,'Bombardier Q
Series', 78);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,714,'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,715,'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,729,'Airbus A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,749,'Boeing 737',114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA', 'India Airlines', 'IN', 103, 46, 767, 'Boeing 737', 114);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 389, 'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 394, 'Boeing
747',335);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 398, 'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 399, 'Boeing
747',335);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 406, 'Boeing
767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 411, 'Airbus
A330',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 423, 'Embraer-ERJ-
145-Familie',50);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 438, 'Boeing
777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values( ABENGOUROU', Ivory Coast Airlines, 'IV', 29, 50, 457, Douglas DC-
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,465,'Airbus
A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
```

```
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,479,'Bombardier
Q Series', 78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 481, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('ABENGOUROU','Ivory Coast Airlines','IV',29,50,486,'Boeing
737',114);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity)
values ('ABENGOUROU', 'Ivory Coast Airlines', 'IV', 29, 50, 491, 'Douglas DC-
9',115);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('ADELAIDE INTL','Australia Airlines','AU',73,6,539,'Bombardier
Q Series', 78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 553, 'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,560, 'Fokker
100',95);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73, 6, 584, 'Boeing
747',335);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('ADELAIDE INTL','Australia Airlines','AU',73,6,587,'Boeing
737',114);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,589, 'Fokker
100',95);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,595, 'Boeing
777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ADELAIDE INTL', 'Australia Airlines', 'AU', 73,6,602, 'Airbus
A380',644);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,607,'Boeing 777',420);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 611, 'Airbus-A320-
Familie', 150);
insert into airport.airlines by id(airport name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 619, 'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 631, 'Embraer-ERJ-145-
Familie',50);
```

```
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 638, 'Boeing 737', 114);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AEROCLUB','Brazil Airlines','BR',93,12,670,'Airbus A380',644);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AEROCLUB', 'Brazil Airlines', 'BR', 93, 12, 680, 'Boeing 767', 200);
insert into airport.airlines by id(airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,692,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,693,'Boeing 747',335);
insert into airport.airlines by id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type name, capacity)
values('AGARTALA','India Airlines','IN',103,46,698,'Airbus A380',644);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values('AGARTALA','India Airlines','IN',103,46,703,'Fokker 70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity)
values('AGARTALA','India Airlines','IN',103,46,724,'Fokker 70',79);
insert into airport.airlines by id (airport name, airline name, iata,
airport_id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,726,'Airbus A330',420);
insert into airport.airlines_by_id(airport_name, airline_name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,732,'Boeing 767',200);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,738,'Boeing 777',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline_id, airplane_id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,745,'Bombardier Q
Series', 78);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,751,'Airbus A330',420);
insert into airport.airlines by id(airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values('AGARTALA','India Airlines','IN',103,46,764,'Embraer-ERJ-145-
Familie',50);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('AGARTALA', 'India Airlines', 'IN', 103, 46, 768, 'McDonnell Douglas
DC-10',380);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type name, capacity )
values ('ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 373, 'Fokker
100',95);
insert into airport.airlines by id (airport name, airline name, iata,
airport id, airline id, airplane id, type_name, capacity )
values( ABEL SANTA MARIA', 'Cuba Airlines', 'CU', 28, 19, 383, 'Embraer-ERJ-
145-Familie',50);
```

5. Comandos CQL DQL (Data Query Language) das consultas.

```
--Q1 -> Q2

SELECT * FROM "booking"."bookings_by_id"

WHERE "booking_id" = 107923;

SELECT * FROM "booking"."passengers_by_id"

WHERE "passenger_id" = 9999;

cqlab Select * FROM "booking".passengers_by_id*

... WHERE "passenger_id" = 9999;

passenger_id | first_name | booking.id | birth_date | city | country | last_name | ex | street | zip

9999 | Anthony Tyler | 2559525 | 1066-02-13 21:58:38.00000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 2559525 | 1066-02-13 21:58:38.0000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 2559599 | 1906-02-13 21:58:38.0000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 2559599 | 1906-02-13 21:58:38.0000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 2559599 | 1906-02-13 21:58:38.00000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 2559599 | 1906-02-13 21:58:38.00000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 2559599 | 1906-02-13 21:58:38.00000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 255959 | 1906-02-13 21:58:38.00000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

9999 | Anthony Tyler | 255950 | 1906-02-13 21:58:38.00000000000 | Steinegg | UNITED STATES | Quinn | w | Vordere Gasse 11 | 3591

107900 | Trows)

107900 | Trows |
```

	* FROM "air "airline_id"	oort"."airlines = 19;	s_by_id"				
airline_id	airport_id	airplane_id	capacity	type_name	airline_name	airport_name	iata
19	28	369	380	McDonnell Douglas DC-10	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	370	79	Fokker 70	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	371	79	Fokker 70	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	372	150	Airbus-A320-Familie	Cuba Airlines	ABEL SANTA MARIA	CU CU
19 19	28 28	373 374	95 79	Fokker 100 Fokker 70	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	CU CU
19	28	375	79	Fokker 70	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	376	380	McDonnell Douglas DC-10	Cuba Airlines	ABEL SANTA MARIA	i cu
19	28	377	78	Bombardier Q Series	Cuba Airlines	ABEL SANTA MARIA	l CU
19	28	378	380	McDonnell Douglas DC-10	Cuba Airlines	ABEL SANTA MARIA	l CU
19 19	28 28	379 380	335 200	Boeing 747 Boeing 767	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	CU CU
19	28	381	95	Fokker 100	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	382	115	Douglas DC-9	Cuba Airlines	ABEL SANTA MARIA	i cu
19	28	383	50	Embraer-ERJ-145-Familie	Cuba Airlines	ABEL SANTA MARIA	l cu
19	28	384	79	Fokker 70	Cuba Airlines	ABEL SANTA MARIA	CU
19 19	28 28	385 386	95 420	Fokker 100 Boeing 777	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	CU CU
19	28	387	78	Bombardier Q Series	Cuba Airlines	ABEL SANTA MARIA	CU CU
19	28	388	335	Boeing 747	Cuba Airlines	ABEL SANTA MARIA	CÜ
19	28	389	115	Douglas DC-9	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	390	115	Douglas DC-9	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	391	114	Boeing 737	Cuba Airlines	ABEL SANTA MARIA	CU CU
19 19	28 28	392 393	114 95	Boeing 737 Fokker 100	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	CU CU
19	28	394	335	Boeing 747	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	395	150	Airbus-A320-Familie	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	396	95	Fokker 100	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	397	115	Douglas DC-9	Cuba Airlines	ABEL SANTA MARIA	CU
19 19	28 28	398 399	335 335	Boeing 747 Boeing 747	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	CU CU
19	28	413	335	Boeing 747	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	414	644	Airbus A380	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	415	114	Boeing 737	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	416	380	McDonnell Douglas DC-10	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	417	420	Boeing 777	Cuba Airlines	ABEL SANTA MARIA	CU
19 19	28 28	418 419	420 114	Boeing 777 Boeing 737	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	l CU
19	28	420	420	Airbus A330	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	421	420	Airbus A330	Cuba Airlines	ABEL SANTA MARIA	i cu
19	28	422	95	Fokker 100	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	423	50	Embraer-ERJ-145-Familie	Cuba Airlines	ABEL SANTA MARIA	CU
19 19	28 28	424 425	115 420	Douglas DC-9 Boeing 777	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	l CU l CU
19	28	426	420	Boeing 777	Cuba Airlines	ABEL SANTA MARIA	l cu
19	28	427	50	Embraer-ERJ-145-Familie	Cuba Airlines	ABEL SANTA MARIA	į cu
19	28	428	420	Airbus A330	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	429	150	Airbus-A320-Familie	Cuba Airlines	ABEL SANTA MARIA	CU
19 19	28 28	430 431	420 335	Airbus A330 Boeing 747	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	l CU l CU
19	28	432	200	Boeing 747	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	433	420	Boeing 777	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	435	335	Boeing 747	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	436	115	Douglas DC-9	Cuba Airlines	ABEL SANTA MARIA	CU
19 19	28 28	437 438	95 420	Fokker 100 Boeing 777	Cuba Airlines Cuba Airlines	ABEL SANTA MARIA ABEL SANTA MARIA	l cu l cu
19	28	439	79	Fokker 70	Cuba Airlines	ABEL SANTA MARIA	i cu
19	28	440	200	Boeing 767	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	441	79	Fokker 70	Cuba Airlines	ABEL SANTA MARIA	CU
19	28	442	115	Douglas DC-9	Cuba Airlines	ABEL SANTA MARIA	CU
(73 rows) cqlsh> SELECT * FROM "airport"."airports_by_id" WHERE "airport_id" = 28;							
airport_id	airport_name	e city	cou	ntry geo_name	iata icao la	titude longitude	
28 ABEL SANTA MARIA SANTA CLARA CUBA ABEL SANTA MARIA SNU MUSC 22.49306 -79.93889							
(1 rows) cqlsh>							