

## Result of Airline database

The screenshot shows the Microsoft SQL Server Management Studio (SSMS) interface with a query executed on the 'Airline' database. The query selects data from various tables, and the results are displayed in a grid format. The query is as follows:

```
SELECT * FROM airport;  
SELECT * FROM flight;  
SELECT * FROM flight_leg;  
SELECT * FROM airplane_type;  
SELECT * FROM airplane;  
SELECT * FROM flight_instance;  
SELECT * FROM seat_reservation;  
SELECT * FROM fare;
```

The results are displayed in a grid format, showing the following data:

airportID	airportname	city	state
1000	Muscat International	Muscat	Muscat
1001	Duba International	Dubai	Dubai
1002	King Abdulaziz	Riyadh	Riyadh
1003	Heathrow	London	England
1004	JFK	New York	USA

flightID	airline	weekdays	restrictions
100	Oman Air	Sun,Mon,Wed	None
101	Emirates	Daily	No pets
102	Qatar Airways	Tue,Thu	None
103	British Airways	Mon,Fri	None
104	American Airlines	Daily	Visa required

legno	scheduled_dep_time	scheduled_arr_time	departairport	arriveairport	flightID	airportID
1	08:00:00.0000000	10:00:00.0000000	Muscat	Dubai	100	NULL
2	11:00:00.0000000	13:00:00.0000000	Dubai	London	101	NULL
3	09:00:00.0000000	12:00:00.0000000	Riyadh	Muscat	102	NULL
4	14:00:00.0000000	18:00:00.0000000	London	New York	103	NULL
5	16:00:00.0000000	18:30:00.0000000	Muscat	Riyadh	104	NULL

typename	company	max_seats
A320	Airbus	180
A330	Airbus	250
A350	Airbus	320
B737	Boeing	160
B787	Boeing	290

The query executed successfully, returning 20 rows.