INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (1, 1001, 'John Doe', 'john.doe@example.com', '123 Main St', 'New York', 'USA', '1234567890', '30', 'English', 'None');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (2, 1002, 'Jane Smith', 'jane.smith@example.com', '456 Elm St', 'Los Angeles', 'USA', '0987654321', '25', 'English', 'Wheelchair assistance');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (3, 1003, 'Michael Johnson', 'michael.johnson@example.com', '789 Oak St', 'Chicago', 'USA', '1357924680', '40', 'English', 'Hearing impairment');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (4, 1004, 'Emily Brown', 'emily.brown@example.com', '321 Pine St', 'San Francisco', 'USA', '2468135790', '35', 'English', 'Visual impairment');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (5, 1005, 'David Wilson', 'david.wilson@example.com', '654 Cedar St', 'Houston', 'USA', '9876543210', '28', 'English', 'None');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (6, 1006, 'Sarah Lee', 'sarah.lee@example.com', '987 Maple St', 'Miami', 'USA', '0123456789', '45', 'English', 'Wheelchair assistance');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (7, 1007, 'Daniel Martinez', 'daniel.martinez@example.com', '159 Birch St', 'Phoenix', 'USA', '9876543210', '32', 'English', 'None');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (8, 1008, 'Maria Garcia', 'maria.garcia@example.com', '753 Walnut St', 'Philadelphia', 'USA', '0123456789', '38', 'English', 'None');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (9, 1009, 'James Taylor', 'james.taylor@example.com', '258 Willow St', 'San Antonio', 'USA', '2468135790', '50', 'English', 'Visual impairment');

INSERT INTO Passenger\_Dim (Passenger\_SID, passenger\_ID\_NK, Name, Email, Address, City, Country, Phone\_No, Age, Language\_Preference, Special\_Assistance\_Needs)

VALUES (10, 1010, 'Emma Brown', 'emma.brown@example.com', '852 Spruce St', 'Dallas', 'USA', '1234567890', '27', 'English', 'None');

Date Dim

INSERT INTO Date\_Dim

VALUES (10052010, '2010', 'Q2', 'May', '19', '10', 'Monday', 'No', 'No', TO\_DATE('2010-05-10', 'YYYY-MM-DD'));

*-- Date: 11/5/2010 (DateKey: 11052010)*

INSERT INTO Date\_Dim

VALUES (11052010, '2010', 'Q2', 'May', '19', '11', 'Tuesday', 'No', 'No', TO\_DATE('2010-05-11', 'YYYY-MM-DD'));

*-- Date: 12/5/2010 (DateKey: 12052010)*

INSERT INTO Date\_Dim

VALUES (12052010, '2010', 'Q2', 'May', '19', '12', 'Wednesday', 'No', 'No', TO\_DATE('2010-05-12', 'YYYY-MM-DD'));

*-- Date: 13/5/2010 (DateKey: 13052010)*

INSERT INTO Date\_Dim

VALUES (13052010, '2010', 'Q2', 'May', '19', '13', 'Thursday', 'No', 'No', TO\_DATE('2010-05-13', 'YYYY-MM-DD'));

*-- Date: 14/5/2010 (DateKey: 14052010)*

INSERT INTO Date\_Dim

VALUES (14052010, '2010', 'Q2', 'May', '19', '14', 'Friday', 'No', 'No', TO\_DATE('2010-05-14', 'YYYY-MM-DD'));

*-- Date: 15/5/2010 (DateKey: 15052010)*

INSERT INTO Date\_Dim

VALUES (15052010, '2010', 'Q2', 'May', '19', '15', 'Saturday', 'Yes', 'No', TO\_DATE('2010-05-15', 'YYYY-MM-DD'));

*-- Date: 16/5/2010 (DateKey: 16052010)*

INSERT INTO Date\_Dim

VALUES (16052010, '2010', 'Q2', 'May', '20', '16', 'Sunday', 'Yes', 'No', TO\_DATE('2010-05-16', 'YYYY-MM-DD'));

*-- Date: 17/5/2010 (DateKey: 17052010)*

INSERT INTO Date\_Dim

VALUES (17052010, '2010', 'Q2', 'May', '20', '17', 'Monday', 'No', 'No', TO\_DATE('2010-05-17', 'YYYY-MM-DD'));

*-- Date: 18/5/2010 (DateKey: 18052010)*

INSERT INTO Date\_Dim

VALUES (18052010, '2010', 'Q2', 'May', '20', '18', 'Tuesday', 'No', 'No', TO\_DATE('2010-05-18', 'YYYY-MM-DD'));

*-- Date: 19/5/2010 (DateKey: 19052010)*

INSERT INTO Date\_Dim

VALUES (19052010, '2010', 'Q2', 'May', '20', '19', 'Wednesday', 'No', 'No', TO\_DATE('2010-05-19', 'YYYY-MM-DD'));

*-- Date: 20/5/2010 (DateKey: 20052010)*

INSERT INTO Date\_Dim

VALUES (20052010, '2010', 'Q2', 'May', '20', '20', 'Thursday', 'No', 'No', TO\_DATE('2010-05-20', 'YYYY-MM-DD'));

Time Dim

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(100520100000, TO\_DATE('2010-05-10 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '10', 'Monday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(110520100000, TO\_DATE('2010-05-11 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '11', 'Tuesday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(120520100000, TO\_DATE('2010-05-12 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '12', 'Wednesday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(130520100000, TO\_DATE('2010-05-13 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '13', 'Thursday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(140520100000, TO\_DATE('2010-05-14 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '14', 'Friday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(150520100000, TO\_DATE('2010-05-15 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '15', 'Saturday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(160520100000, TO\_DATE('2010-05-16 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '16', 'Sunday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(170520100000, TO\_DATE('2010-05-17 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '17', 'Monday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(180520100000, TO\_DATE('2010-05-18 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '18', 'Tuesday', '00', '00');

INSERT INTO Time\_Dim (Timestamp\_Key, Time\_Stamp, Year, Quarter, Month, Day, Day\_of\_Week, Hour, Minute)

VALUES

(190520100000, TO\_DATE('2010-05-19 00:00:00', 'YYYY-MM-DD HH24:MI:SS'), '2010', 'Q2', 'May', '19', 'Wednesday', '00', '00');

Airport Dim

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (1, 'JFK', 'John F. Kennedy International Airport', 'JFK', 'New York', 'USA', '123 Main St', '100000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (2, 'LAX', 'Los Angeles International Airport', 'LAX', 'Los Angeles', 'USA', '456 Elm St', '90000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (3, 'ORD', 'O''Hare International Airport', 'ORD', 'Chicago', 'USA', '789 Oak St', '80000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (4, 'SFO', 'San Francisco International Airport', 'SFO', 'San Francisco', 'USA', '321 Pine St', '70000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (5, 'IAH', 'George Bush Intercontinental Airport', 'IAH', 'Houston', 'USA', '654 Cedar St', '60000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (6, 'MIA', 'Miami International Airport', 'MIA', 'Miami', 'USA', '987 Maple St', '55000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (7, 'PHX', 'Phoenix Sky Harbor International Airport', 'PHX', 'Phoenix', 'USA', '159 Birch St', '50000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (8, 'PHL', 'Philadelphia International Airport', 'PHL', 'Philadelphia', 'USA', '753 Walnut St', '45000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (9, 'SAT', 'San Antonio International Airport', 'SAT', 'San Antonio', 'USA', '258 Willow St', '40000', 'International', 'Public', 'Operational');

INSERT INTO Airport\_Dim (Airport\_SID, Airport\_ID\_NK, Name, Code, City, Country, Address, Capacity, Airport\_Type, Ownership, Airport\_Status)

VALUES (10, 'DFW', 'Dallas/Fort Worth International Airport', 'DFW', 'Dallas', 'USA', '852 Spruce St', '35000', 'International', 'Public', 'Operational');

Interaction Dim

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (1, 'Inquiry', 'Neutral', 'Website', 'Pending');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (2, 'Complaint', 'Negative', 'Email', 'Resolved');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (3, 'Feedback', 'Positive', 'Phone', 'Pending');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (4, 'Inquiry', 'Neutral', 'Phone', 'Resolved');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (5, 'Complaint', 'Negative', 'Website', 'Pending');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (6, 'Feedback', 'Positive', 'Email', 'Resolved');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (7, 'Inquiry', 'Neutral', 'Phone', 'Resolved');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (8, 'Complaint', 'Negative', 'Website', 'Pending');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (9, 'Feedback', 'Positive', 'Email', 'Resolved');

INSERT INTO Interaction\_Dim (Type\_ID, Type, Sentiment, Feedback\_Source, Resolution\_Status)

VALUES (10, 'Complaint', 'Negative', 'Phone', 'Pending');

Employee Dim

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (1, 'Michael Johnson', '35', 'English', 'USA', 'Male', 'American', 'Pilot', 'Active', 'Flight Operations');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (2, 'Emily Brown', '28', 'English', 'USA', 'Female', 'American', 'Air Hostess', 'Active', 'Cabin Crew');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (3, 'Daniel Martinez', '42', 'English', 'USA', 'Male', 'American', 'Flight Attendant', 'Active', 'Cabin Crew');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (4, 'Maria Garcia', '33', 'English', 'USA', 'Female', 'American', 'Pilot', 'Active', 'Flight Operations');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (5, 'James Taylor', '40', 'English', 'USA', 'Male', 'American', 'Air Hostess', 'Active', 'Cabin Crew');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (6, 'Emma Brown', '29', 'English', 'USA', 'Female', 'American', 'Flight Attendant', 'Active', 'Cabin Crew');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (7, 'John Doe', '45', 'English', 'USA', 'Male', 'American', 'Pilot', 'Active', 'Flight Operations');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (8, 'Jane Smith', '30', 'English', 'USA', 'Female', 'American', 'Air Hostess', 'Active', 'Cabin Crew');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (9, 'David Wilson', '37', 'English', 'USA', 'Male', 'American', 'Flight Attendant', 'Active', 'Cabin Crew');

INSERT INTO Employee\_Dim (Employee\_SID, Name, Age, Language, Country, Gender, Nationality, Job\_Title, Employment\_Status, Department)

VALUES (10, 'Sarah Lee', '32', 'English', 'USA', 'Female', 'American', 'Pilot', 'Active', 'Flight Operations');

Sales Channel Dim

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (1, 'Online Website', 'Website', 'info@online.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (2, 'Travel Agency A', 'Travel Agency', 'info@agencyA.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (3, 'Mobile App', 'Mobile App', 'info@app.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (4, 'Corporate Sales', 'Corporate', 'info@corporate.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (5, 'Travel Agency B', 'Travel Agency', 'info@agencyB.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (6, 'Call Center', 'Call Center', 'info@callcenter.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (7, 'Hotel Booking Website', 'Website', 'info@hotel.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (8, 'Travel Agency C', 'Travel Agency', 'info@agencyC.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (9, 'Corporate Travel Portal', 'Corporate', 'info@corporateportal.com', 'English', 'USD');

INSERT INTO Sales\_Channel\_Dim (Sales\_Channel\_SID, Sales\_Channel\_Name, Sales\_Channel\_Type, Contact\_Information, Language, Currency)

VALUES (10, 'OTA (Online Travel Agency)', 'OTA', 'info@ota.com', 'English', 'USD');

Fair Basis Dim

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (1, 'ECON', 'Economy Class', 'Standard Economy Fare', 'Regular', 'Standard fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (2, 'BUS', 'Business Class', 'Business Class Fare', 'Regular', 'Business class fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (3, 'FIRST', 'First Class', 'First Class Fare', 'Regular', 'First class fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (4, 'PROMO', 'Promotional Fare', 'Discounted Fare', 'Promotional', 'Promotional fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (5, 'SAVER', 'Saver Fare', 'Lowest Available Fare', 'Regular', 'Saver fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (6, 'PREMIUM', 'Premium Economy Class', 'Enhanced Economy Fare', 'Regular', 'Premium economy fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (7, 'FLEX', 'Flexi Fare', 'Flexible Fare', 'Regular', 'Flexi fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (8, 'YOUTH', 'Youth Fare', 'Discounted Fare for Youth', 'Special', 'Youth fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (9, 'MIL', 'Military Fare', 'Discounted Fare for Military Personnel', 'Special', 'Military fare rules apply');

INSERT INTO Fair\_Basis\_Dim (Fair\_Basis\_SID, Fair\_Code, Description, Conditions, Type, Fare\_Rules)

VALUES (10, 'STAFF', 'Staff Fare', 'Discounted Fare for Airline Staff', 'Special', 'Staff fare rules apply');

Class of Service Flown Dim

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (1, 'Economy', 'Economy', 'Economy-Economy', 'No Class Change');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (2, 'Economy', 'Economy', 'Economy-Prem Economy', 'Upgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (3, 'Economy', 'Economy', 'Economy-Business', 'Upgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (4, 'Economy', 'Economy', 'Economy-First', 'Upgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (5, 'Prem Economy', 'Prem Economy', 'Prem Economy-Economy', 'Downgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (6, 'Prem Economy', 'Prem Economy', 'Prem Economy-Prem Economy', 'No Class Change');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (7, 'Prem Economy', 'Prem Economy', 'Prem Economy-Business', 'Upgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (8, 'Prem Economy', 'Prem Economy', 'Prem Economy-First', 'Upgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (9, 'Business', 'Business', 'Business-Economy', 'Downgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (10, 'Business', 'Business', 'Business-Prem Economy', 'Downgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (11, 'Business', 'Business', 'Business-Business', 'No Class Change');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (12, 'Business', 'Business', 'Business-First', 'Upgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (13, 'First', 'First', 'First-Economy', 'Downgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (14, 'First', 'First', 'First-Prem Economy', 'Downgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (15, 'First', 'First', 'First-Business', 'Downgrade');

INSERT INTO Class\_of\_Service\_Flown\_Dim (Class\_ID, Class\_Purchased, Class\_Flown, Purchased\_Flown\_Group, Class\_Change\_Indicator)

VALUES (16, 'First', 'First', 'First-First', 'No Class Change');

Passenger Profile Dim

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (1, 'Bronze', 'Non-Member', 'Under 100,000 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (2, 'Silver', 'Club Member', '100,000-499,999 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (3, 'Gold', 'Elite Member', '500,000-999,999 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (4, 'Platinum', 'Elite Member', '1,000,000-4,999,999 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (5, 'Diamond', 'Elite Member', '5,000,000+ miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (6, 'Bronze', 'Non-Member', 'Under 100,000 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (7, 'Silver', 'Club Member', '100,000-499,999 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (8, 'Gold', 'Elite Member', '500,000-999,999 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (9, 'Platinum', 'Elite Member', '1,000,000-4,999,999 miles');

INSERT INTO Passenger\_Profile\_Dim (Passenger\_Profile\_Key, Frequent\_Flyer\_Tier, Club\_Membership\_Status, Lifetime\_Mileage\_Tier)

VALUES (10, 'Diamond', 'Elite Member', '5,000,000+ miles');

Property Dim

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (1, 'HOT01', 'Grand Hotel', 'USA', 'New York', '123 Main St', 'Pool, Gym, Spa', 'High', '5', 'Hotel');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (2, 'HOT02', 'Sunset Resort', 'France', 'Paris', '456 Elm St', 'Beach, Restaurant, Bar', 'Medium', '4', 'Hotel');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (3, 'HOT03', 'Mountain Lodge', 'Canada', 'Vancouver', '789 Oak St', 'Ski Resort, Fireplace', 'High', '4', 'Hotel');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (4, 'RES01', 'Tasty Bistro', 'USA', 'Los Angeles', '321 Pine St', 'Outdoor Seating, Live Music', 'Low', '3', 'Restaurant');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (5, 'CAF01', 'Cozy Cafe', 'UK', 'London', '654 Cedar St', 'Free Wi-Fi, Board Games', 'Low', '3', 'Cafe');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (6, 'UBR01', 'City Rides', 'USA', 'New York', '987 Maple St', 'Luxury Cars, Chauffeur Service', 'High', '4', 'Uber Cars');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (7, 'PARK01', 'Green Oasis Park', 'Canada', 'Toronto', '159 Birch St', 'Walking Trails, Picnic Areas', 'Free', '5', 'Park');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (8, 'HOT04', 'Golden Sands Hotel', 'Spain', 'Barcelona', '753 Walnut St', 'Beachfront, Pool, Spa', 'High', '5', 'Hotel');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (9, 'RES02', 'Sizzling Steakhouse', 'Australia', 'Sydney', '258 Willow St', 'Steaks, Seafood, Bar', 'Medium', '4', 'Restaurant');

INSERT INTO Property\_Dim (Property\_SID, Code, Name, Country, City, Address, Facilities, Price\_Range, Star\_Rating, Type)

VALUES (10, 'CAF02', 'Sunrise Coffee House', 'Canada', 'Montreal', '852 Spruce St', 'Bakery, Breakfast Menu', 'Low', '3', 'Cafe');

*-- promotion Dim*

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(1, 'SALE10', 'Spring Sale', 'Seasonal', 'Get 10% off on all items during the Spring Sale', 10);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(2, 'SUMMER20', 'Summer Clearance', 'Seasonal', 'Enjoy 20% off on select summer items', 20);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(3, 'FALL15', 'Fall Fashion', 'Seasonal', '15% discount on all fall fashion items', 15);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(4, 'WINTER25', 'Winter Wonderland', 'Seasonal', 'Get 25% off on winter essentials', 25);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(5, 'BACKTOSCHOOL', 'Back to School', 'Event', 'Special discount for back to school season', 10);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(6, 'HOLIDAYSALE', 'Holiday Sale', 'Event', 'Enjoy holiday discounts on all products', 15);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(7, 'NEWYEAR25', 'New Year Sale', 'Event', 'Start the new year with 25% off on all items', 25);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(8, 'MEMORIALDAY', 'Memorial Day', 'Holiday', 'Special promotion for Memorial Day', 20);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(9, 'BLACKFRIDAY', 'Black Friday', 'Holiday', 'Biggest sale of the year with massive discounts', 30);

INSERT INTO Promotion\_Dim (Promo\_SID, Code, Name, Type, Description, Discount\_Ratio) VALUES

(10, 'CYBERMONDAY', 'Cyber Monday', 'Holiday', 'Exclusive online discounts on Cyber Monday', 25);

Aircraft Dim

*-- Inserting sample data into Aircraft\_Dim table*

*-- Aircraft 1*

INSERT INTO Aircraft\_Dim (Aircraft\_SID, Aircraft\_ID\_NK, Aircraft\_Type, Manufacturer, Capacity, Configuration, Maintenance\_Status, Aircraft\_Status, Engine\_Type, Wi\_Fi\_Availability)

VALUES (1, 1001, 'Boeing 737', 'Boeing', '150 passengers', '2-class', 'Up to date', 'Active', 'Jet', 'Available');

*-- Aircraft 2*

INSERT INTO Aircraft\_Dim (Aircraft\_SID, Aircraft\_ID\_NK, Aircraft\_Type, Manufacturer, Capacity, Configuration, Maintenance\_Status, Aircraft\_Status, Engine\_Type, Wi\_Fi\_Availability)

VALUES (2, 1002, 'Airbus A320', 'Airbus', '180 passengers', '2-class', 'Up to date', 'Active', 'Jet', 'Available');

*-- Aircraft 3*

INSERT INTO Aircraft\_Dim (Aircraft\_SID, Aircraft\_ID\_NK, Aircraft\_Type, Manufacturer, Capacity, Configuration, Maintenance\_Status, Aircraft\_Status, Engine\_Type, Wi\_Fi\_Availability)

VALUES (3, 1003, 'Boeing 787', 'Boeing', '250 passengers', '3-class', 'Up to date', 'Active', 'Jet', 'Available');

*-- Aircraft 4*

INSERT INTO Aircraft\_Dim (Aircraft\_SID, Aircraft\_ID\_NK, Aircraft\_Type, Manufacturer, Capacity, Configuration, Maintenance\_Status, Aircraft\_Status, Engine\_Type, Wi\_Fi\_Availability)

VALUES (4, 1004, 'Airbus A350', 'Airbus', '300 passengers', '3-class', 'Up to date', 'Active', 'Jet', 'Available');

*-- Aircraft 5*

INSERT INTO Aircraft\_Dim (Aircraft\_SID, Aircraft\_ID\_NK, Aircraft\_Type, Manufacturer, Capacity, Configuration, Maintenance\_Status, Aircraft\_Status, Engine\_Type, Wi\_Fi\_Availability)

VALUES (5, 1005, 'Embraer E190', 'Embraer', '100 passengers', '2-class', 'Up to date', 'Active', 'Jet', 'Available');

Customer Care Fact

*-- Inserting sample data into Customer\_Care\_Fact table*

*-- Flight 1: Inquiry from John Doe regarding baggage allowance*

INSERT INTO Customer\_Care\_Fact (Flight\_ID\_DD, Ticket\_ID\_DD, Confirmation\_ID\_DD, Description\_TF, Rating, Passenger\_SID, Type\_ID, Timestamp\_Key, Employee\_SID, Date\_key, Aircraft\_SID, Flight\_Origin\_Airport, Flight\_Destination\_Airport)

VALUES (1, 101, 201, 'Baggage allowance inquiry', 'Neutral', 1, 1, 100520100000, 1, 10052010, 1, 1, 5);

*-- Flight 2: Complaint from Jane Smith about flight delay*

INSERT INTO Customer\_Care\_Fact (Flight\_ID\_DD, Ticket\_ID\_DD, Confirmation\_ID\_DD, Description\_TF, Rating, Passenger\_SID, Type\_ID, Timestamp\_Key, Employee\_SID, Date\_key, Aircraft\_SID, Flight\_Origin\_Airport, Flight\_Destination\_Airport)

VALUES (2, 102, 202, 'Flight delay complaint', 'Negative', 2, 2, 110520100000, 2, 11052010, 2, 2, 2);

*-- Flight 3: Feedback from Michael Johnson regarding onboard service*

INSERT INTO Customer\_Care\_Fact (Flight\_ID\_DD, Ticket\_ID\_DD, Confirmation\_ID\_DD, Description\_TF, Rating, Passenger\_SID, Type\_ID, Timestamp\_Key, Employee\_SID, Date\_key, Aircraft\_SID, Flight\_Origin\_Airport, Flight\_Destination\_Airport)

VALUES (3, 103, 203, 'Positive feedback for onboard service', 'Positive', 3, 3, 120520100000, 3, 12052010, 3, 3, 3);

*-- Flight 4: Inquiry from Emily Brown regarding meal options*

INSERT INTO Customer\_Care\_Fact (Flight\_ID\_DD, Ticket\_ID\_DD, Confirmation\_ID\_DD, Description\_TF, Rating, Passenger\_SID, Type\_ID, Timestamp\_Key, Employee\_SID, Date\_key, Aircraft\_SID, Flight\_Origin\_Airport, Flight\_Destination\_Airport)

VALUES (4, 104, 204, 'Meal options inquiry', 'Neutral', 4, 1, 130520100000, 4, 13052010, 4, 4, 4);

*-- Flight 5: Complaint from David Wilson about lost luggage*

INSERT INTO Customer\_Care\_Fact (Flight\_ID\_DD, Ticket\_ID\_DD, Confirmation\_ID\_DD, Description\_TF, Rating, Passenger\_SID, Type\_ID, Timestamp\_Key, Employee\_SID, Date\_key, Aircraft\_SID, Flight\_Origin\_Airport, Flight\_Destination\_Airport)

VALUES (5, 105, 205, 'Lost luggage complaint', 'Negative', 5, 2, 140520100000, 5, 14052010, 5, 5, 5);

*-- Flight\_Activity table*

insert into Flight\_Activity

(MILES\_FLOWN, POINTS\_EARNED, BASE\_FAIR\_REVENUE, TICKET\_ID\_DD, SEGMENT\_SEQUENCE\_NUMBER\_DD,

CONFIRMATION\_NUMBER\_DD, FLIGHT\_ID\_DD, PASSENGER\_SID, FAIR\_BASIS\_SID, SALES\_CHANNEL\_SID,

CLASS\_ID, AIRCRAFT\_SID, FLIGHT\_ORIGIN\_AIRPORT, FLIGHT\_DESTINATION\_AIRPORT,

DEPARTURE\_DATE\_KEY, ARRIVAL\_DATE\_KEY, DEPARTURE\_TIME\_KEY, ARRIVAL\_TIME\_KEY, PASSENGER\_PROFILE\_KEY)

values

(1000,200,120,1234,1,4531,123, 1,1,2,3,1,1 ,2 ,10052010,11052010,100520100000,100520100000,1);

insert into Flight\_Activity

(MILES\_FLOWN, POINTS\_EARNED, BASE\_FAIR\_REVENUE, TICKET\_ID\_DD, SEGMENT\_SEQUENCE\_NUMBER\_DD,

CONFIRMATION\_NUMBER\_DD, FLIGHT\_ID\_DD, PASSENGER\_SID, FAIR\_BASIS\_SID, SALES\_CHANNEL\_SID,

CLASS\_ID, AIRCRAFT\_SID, FLIGHT\_ORIGIN\_AIRPORT, FLIGHT\_DESTINATION\_AIRPORT,

DEPARTURE\_DATE\_KEY, ARRIVAL\_DATE\_KEY, DEPARTURE\_TIME\_KEY, ARRIVAL\_TIME\_KEY, PASSENGER\_PROFILE\_KEY)

values

(1500,300,120,1234,1,456831,321, 1,1,2,3,1,2,3,11052010,12052010,110520100000,120520100000,1);

insert into Flight\_Activity

(MILES\_FLOWN, POINTS\_EARNED, BASE\_FAIR\_REVENUE, TICKET\_ID\_DD, SEGMENT\_SEQUENCE\_NUMBER\_DD,

CONFIRMATION\_NUMBER\_DD, FLIGHT\_ID\_DD, PASSENGER\_SID, FAIR\_BASIS\_SID, SALES\_CHANNEL\_SID,

CLASS\_ID, AIRCRAFT\_SID, FLIGHT\_ORIGIN\_AIRPORT, FLIGHT\_DESTINATION\_AIRPORT,

DEPARTURE\_DATE\_KEY, ARRIVAL\_DATE\_KEY, DEPARTURE\_TIME\_KEY, ARRIVAL\_TIME\_KEY, PASSENGER\_PROFILE\_KEY)

values

(1500,300,140,123445,1,4531,123, 2,1,2,3,4,6 ,2 ,10052010,11052010,100520100000,100520100000,3);

insert into Flight\_Activity

(MILES\_FLOWN, POINTS\_EARNED, BASE\_FAIR\_REVENUE, TICKET\_ID\_DD, SEGMENT\_SEQUENCE\_NUMBER\_DD,

CONFIRMATION\_NUMBER\_DD, FLIGHT\_ID\_DD, PASSENGER\_SID, FAIR\_BASIS\_SID, SALES\_CHANNEL\_SID,

CLASS\_ID, AIRCRAFT\_SID, FLIGHT\_ORIGIN\_AIRPORT, FLIGHT\_DESTINATION\_AIRPORT,

DEPARTURE\_DATE\_KEY, ARRIVAL\_DATE\_KEY, DEPARTURE\_TIME\_KEY, ARRIVAL\_TIME\_KEY, PASSENGER\_PROFILE\_KEY)

values

(1500,300,140,12324,1,4531,123, 3,1,2,3,5,1 ,2 ,10052010,11052010,100520100000,100520100000,4);

insert into Flight\_Activity

(MILES\_FLOWN, POINTS\_EARNED, BASE\_FAIR\_REVENUE, TICKET\_ID\_DD, SEGMENT\_SEQUENCE\_NUMBER\_DD,

CONFIRMATION\_NUMBER\_DD, FLIGHT\_ID\_DD, PASSENGER\_SID, FAIR\_BASIS\_SID, SALES\_CHANNEL\_SID,

CLASS\_ID, AIRCRAFT\_SID, FLIGHT\_ORIGIN\_AIRPORT, FLIGHT\_DESTINATION\_AIRPORT,

DEPARTURE\_DATE\_KEY, ARRIVAL\_DATE\_KEY, DEPARTURE\_TIME\_KEY, ARRIVAL\_TIME\_KEY, PASSENGER\_PROFILE\_KEY)

values

(2300,400,140,1233464,1,4556731,125683, 8,7,5,9,5,1 ,2 ,13052010,13052010,130520100000,130520100000,4);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(123456, 7890, 500,10052010,100520100000, 3, 4, 4, 3, 4, 3, 2, 1);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(123456, 7890, 500, 10052010, 100520100000, 3, 4, 4, 3, 4, 3, 2, 1);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(789123, 4567, 600, 11052010, 110520100000, 2, 3, 3, 2, 3, 2, 1, 3);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(456789, 1234, 700, 12052010, 120520100000, 4, 5, 5, 4, 5, 4, 3, 2);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(987654, 2345, 800, 13052010, 130520100000, 1, 2, 2, 1, 2, 1, 4, 4);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(654321, 3456, 900, 14052010, 140520100000, 5, 1, 1, 5, 1, 5, 1, 5);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(135792, 9876, 1000, 15052010, 150520100000, 2, 3, 3, 2, 3, 2, 1, 3);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(246801, 6789, 1100, 16052010, 160520100000, 4, 5, 5, 4, 5, 4, 3, 2);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(987654, 5432, 1200, 17052010, 170520100000, 1, 2, 2, 1, 2, 1, 4, 4);

INSERT INTO Reservations

(Ticket\_ID\_DD, Confirmation\_Number\_DD, Total\_Fare, Date\_key, Timestamp\_Key, Airport\_SID, Passenger\_SID, Aircraft\_SID, Class\_ID,

Fair\_Basis\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key, Promo\_SID)

VALUES

(567890, 8901, 1300, 18052010, 180520100000, 5, 1, 1, 5, 1, 5, 1, 5);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(123456, 7890, 3, 10052010, 12052010, 15052010, 1, 2, 3, 4);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(135792, 9876, 2, 11052010, 13052010, 15052010, 2, 3, 4, 5);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(246801, 6789, 4, 12052010, 14052010, 18052010, 3, 4, 5, 1);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(987654, 5432, 1, 13052010, 14052010, 15052010, 4, 5, 1, 2);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(111111, 2222, 2, 11052010, 13052010, 15052010, 1, 2, 3, 4);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(222222, 3333, 3, 12052010, 14052010, 17052010, 2, 3, 4, 5);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(333333, 4444, 4, 13052010, 15052010, 19052010, 3, 4, 5, 1);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(444444, 5555, 1, 14052010, 15052010, 16052010, 4, 5, 1, 2);

INSERT INTO Travel\_Services\_Hotel\_Stay

(Confirmation\_Number\_DD, Ticket\_Number\_DD, Number\_of\_Nights, Reservation\_Date\_Key\_, Arrival\_Date\_Key\_, Departure\_Date\_Key, Passenger\_SID, Property\_SID, Sales\_Channel\_SID, Passenger\_Profile\_Key)

VALUES

(555555, 6666, 2, 15052010, 17052010, 19052010, 1, 2, 3, 4);

*-- Frequent\_Flyer fact*

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(100, 1, 7, 11052010, 1);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(150, 2, 5, 10052010, 7);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(200, 3, 5, 11052010, 6);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(120, 4, 9, 12052010, 8);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(180, 5, 5, 13052010, 5);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(90, 6, 1, 19052010, 3);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(140, 7, 3, 17052010, 9);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(160, 8, 4, 18052010, 2);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(220, 8, 9, 11052010, 8);

INSERT INTO Frequent\_Flyer (Points\_redeemed\_, Passenger\_SID, Passenger\_Profile\_Key, Date\_key, Property\_SID) VALUES

(130, 1, 8, 15052010, 9);