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-- === 1. Create Star Schema Tables (Dimensions) ===
-- Time Dimension Table
CREATE TABLE dim time (
  time_id INT PRIMARY KEY,
  year INT,
  quarter INT,
  month INT,
  day INT
);
-- Hotel Dimension Table
CREATE TABLE dim_hotel (
  hotel_id INT PRIMARY KEY,
  hotel name VARCHAR2(50),
  hotel_location VARCHAR2(50)
);
-- Room Dimension Table
CREATE TABLE dim room (
  room id INT PRIMARY KEY,
  room_type VARCHAR2(50),
  room_price DECIMAL(10, 2)
);
-- Customer Dimension Table
CREATE TABLE dim customer (
  customer_id INT PRIMARY KEY,
  customer name VARCHAR2(100),
  customer_type_name VARCHAR2(50)
);
-- IPD (In-Patient Department) Dimension Table
CREATE TABLE dim ipd service (
  ipd_service_id INT PRIMARY KEY,
  ipd service name VARCHAR2(50)
);
-- === 2. Create Fact Table ===
CREATE TABLE fact occupancy (
  booking_id INT PRIMARY KEY,
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time id INT,
  hotel id INT,
  room id INT,
  customer id INT,
  ipd service id INT,
  total charge DECIMAL(10, 2),
  FOREIGN KEY (time id) REFERENCES dim time(time id),
  FOREIGN KEY (hotel id) REFERENCES dim hotel(hotel id),
  FOREIGN KEY (room id) REFERENCES dim room(room id),
  FOREIGN KEY (customer id) REFERENCES dim customer (customer id),
  FOREIGN KEY (ipd service id) REFERENCES dim ipd service(ipd service id)
);
-- === 3. Insert Data into Star Schema ===
-- Insert into dim time
INSERT INTO dim time VALUES (1, 2025, 1, 1, 1);
INSERT INTO dim_time VALUES (2, 2025, 1, 2, 5);
INSERT INTO dim time VALUES (3, 2025, 2, 3, 10);
INSERT INTO dim time VALUES (4, 2025, 3, 4, 15);
INSERT INTO dim time VALUES (5, 2025, 4, 5, 20);
-- Insert into dim hotel
INSERT INTO dim hotel VALUES (1, 'Hotel A', 'City X');
INSERT INTO dim_hotel VALUES (2, 'Hotel B', 'City Y');
INSERT INTO dim_hotel VALUES (3, 'Hotel C', 'City Z');
INSERT INTO dim hotel VALUES (4, 'Hotel D', 'City X');
INSERT INTO dim hotel VALUES (5, 'Hotel E', 'City Y');
-- Insert into dim room
INSERT INTO dim room VALUES (1, 'Single', 100);
INSERT INTO dim room VALUES (2, 'Double', 150);
INSERT INTO dim room VALUES (3, 'Suite', 200);
INSERT INTO dim room VALUES (4, 'Single', 120);
INSERT INTO dim_room VALUES (5, 'Double', 180);
-- Insert into dim customer
INSERT INTO dim customer VALUES (1, 'John Doe', 'VIP');
INSERT INTO dim customer VALUES (2, 'Jane Smith', 'Regular');
INSERT INTO dim customer VALUES (3, 'Jim Brown', 'VIP');
INSERT INTO dim customer VALUES (4, 'Jake White', 'Regular');
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INSERT INTO dim customer VALUES (5, 'Jill Black', 'VIP');
-- Insert into dim ipd service
INSERT INTO dim ipd service VALUES (1, 'Surgery');
INSERT INTO dim ipd service VALUES (2, 'Emergency');
INSERT INTO dim_ipd_service VALUES (3, 'Consultation');
INSERT INTO dim ipd service VALUES (4, 'Check-up');
INSERT INTO dim ipd service VALUES (5, 'Therapy');
-- Insert into fact occupancy
INSERT INTO fact occupancy VALUES (1, 1, 1, 1, 1, 1, 200);
INSERT INTO fact occupancy VALUES (2, 2, 2, 2, 2, 300);
INSERT INTO fact_occupancy VALUES (3, 3, 3, 3, 3, 3, 250);
INSERT INTO fact occupancy VALUES (4, 4, 4, 4, 4, 4, 350);
INSERT INTO fact occupancy VALUES (5, 5, 5, 5, 5, 5, 400);
--=== 4. Create Snowflake Schema Tables (With _snowflake Suffix) ===
-- Snowflake Hotel Location Dimension Table
CREATE TABLE dim hotel location snowflake (
  location id INT PRIMARY KEY,
  location name VARCHAR2(50)
);
-- Snowflake Room Type Dimension Table
CREATE TABLE dim room type snowflake (
  room type id INT PRIMARY KEY,
  room type name VARCHAR2(50)
);
-- === 5. Alter Fact Table to Add References to Snowflake Schema ===
ALTER TABLE fact occupancy ADD (location id INT);
ALTER TABLE fact occupancy ADD (room type id INT);
-- Add Foreign Keys to the Snowflake Dimensions
ALTER TABLE fact occupancy ADD CONSTRAINT fk location id FOREIGN KEY
(location id) REFERENCES dim hotel location snowflake(location id);
ALTER TABLE fact occupancy ADD CONSTRAINT fk room type id FOREIGN KEY
(room type id) REFERENCES dim room type snowflake(room type id);
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-- === 6. Insert Data into Snowflake Schema Tables ===
-- Insert into dim hotel location snowflake
INSERT INTO dim hotel location snowflake VALUES (1, 'City X');
INSERT INTO dim hotel location snowflake VALUES (2, 'City Y');
INSERT INTO dim hotel location snowflake VALUES (3, 'City Z');
INSERT INTO dim hotel location snowflake VALUES (4, 'City X');
INSERT INTO dim hotel location snowflake VALUES (5, 'City Y');
-- Insert into dim room type snowflake
INSERT INTO dim room type snowflake VALUES (1, 'Single');
INSERT INTO dim room type snowflake VALUES (2, 'Double');
INSERT INTO dim room type snowflake VALUES (3, 'Suite');
INSERT INTO dim room type snowflake VALUES (4, 'Single');
INSERT INTO dim room type snowflake VALUES (5, 'Double');
-- === 7. Perform OLAP Operations (SLICE, DICE, DRILL-DOWN, ROLL-UP, PIVOT)
===
-- === SLICE OPERATION ===
BEGIN
  DBMS OUTPUT.PUT LINE('SLICE OPERATION: Displaying bookings for Hotel
ID = 1');
END;
/
SELECT f.booking id, h.hotel name, r.room type, c.customer name,
i.ipd service_name, f.total_charge
FROM fact occupancy f
JOIN dim hotel h ON f.hotel id = h.hotel id
JOIN dim room r ON f.room id = r.room id
JOIN dim customer c ON f.customer id = c.customer id
JOIN dim_ipd_service i ON f.ipd_service_id = i.ipd_service_id
WHERE f.hotel id = 1;
-- === DICE OPERATION ===
BEGIN
  DBMS OUTPUT.PUT LINE('DICE OPERATION: Displaying bookings with VIP
customers and room price greater than 100');
END;
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SELECT f.booking id, h.hotel name, r.room type, c.customer name,
f.total_charge
FROM fact occupancy f
JOIN dim hotel h ON f.hotel id = h.hotel id
JOIN dim room r ON f.room id = r.room id
JOIN dim customer c ON f.customer id = c.customer id
WHERE r.room price > 100 AND c.customer type name = 'VIP';
-- === DRILL-DOWN OPERATION ===
BEGIN
  DBMS OUTPUT.PUT LINE('DRILL-DOWN OPERATION: Displaying total
revenue by year and month');
END;
/
SELECT t.year, t.month, SUM(f.total charge) AS total revenue
FROM fact occupancy f
JOIN dim time t ON f.time id = t.time id
GROUP BY t.year, t.month
ORDER BY t.year, t.month;
-- === ROLL-UP OPERATION ===
BEGIN
  DBMS OUTPUT.PUT LINE('ROLL-UP OPERATION: Displaying total revenue
aggregated by year and month');
END;
/
SELECT t.year, t.month, SUM(f.total charge) AS total revenue
FROM fact occupancy f
JOIN dim time t ON f.time id = t.time id
GROUP BY t.year, t.month
ORDER BY t.year, t.month;
-- === PIVOT OPERATION ===
BEGIN
  DBMS OUTPUT.PUT LINE('PIVOT OPERATION: Displaying total charge per
room type for each month');
END;
SELECT*
FROM (
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SELECT r.room_type, t.month, f.total_charge
FROM fact_occupancy f
JOIN dim_room r ON f.room_id = r.room_id
JOIN dim_time t ON f.time_id = t.time_id
)
PIVOT (
SUM(total_charge)
FOR month IN (1 AS "January", 2 AS "February", 3 AS "March", 4 AS "April", 5
AS "May")
);
```