

-- === 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  
);
```

-- Customer Dimension Table

```
CREATE TABLE dim_customer (  
    customer_id INT PRIMARY KEY,  
    customer_name VARCHAR2(100),  
    customer_age INT,  
    customer_gender VARCHAR2(10)  
);
```

-- Loan Dimension Table

```
CREATE TABLE dim_loan (  
    loan_id INT PRIMARY KEY,  
    loan_type VARCHAR2(50),  
    loan_amount DECIMAL(10, 2),  
    interest_rate DECIMAL(5, 2),  
    loan_status VARCHAR2(20)  
);
```

-- Region Dimension Table

```
CREATE TABLE dim_region (  
    region_id INT PRIMARY KEY,  
    region_name VARCHAR2(50)  
);
```

-- Loan Status Dimension Table

```
CREATE TABLE dim_loan_status (  
    loan_status_id INT PRIMARY KEY,  
    status_name VARCHAR2(50)  
);
```

-- === 2. Create Fact Table ===

```

CREATE TABLE fact_loan_disbursement (
    disbursement_id INT PRIMARY KEY,
    time_id INT,
    customer_id INT,
    loan_id INT,
    region_id INT,
    loan_status_id INT,
    disbursement_amount DECIMAL(10, 2),
    FOREIGN KEY (time_id) REFERENCES dim_time(time_id),
    FOREIGN KEY (customer_id) REFERENCES dim_customer(customer_id),
    FOREIGN KEY (loan_id) REFERENCES dim_loan(loan_id),
    FOREIGN KEY (region_id) REFERENCES dim_region(region_id),
    FOREIGN KEY (loan_status_id) REFERENCES dim_loan_status(loan_status_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_customer

```

INSERT INTO dim_customer VALUES (1, 'John Doe', 30, 'Male');
INSERT INTO dim_customer VALUES (2, 'Jane Smith', 28, 'Female');
INSERT INTO dim_customer VALUES (3, 'Jim Brown', 45, 'Male');
INSERT INTO dim_customer VALUES (4, 'Jake White', 33, 'Male');
INSERT INTO dim_customer VALUES (5, 'Jill Black', 38, 'Female');

```

-- Insert into dim_loan

```

INSERT INTO dim_loan VALUES (1, 'Home Loan', 250000, 5.5, 'Approved');
INSERT INTO dim_loan VALUES (2, 'Car Loan', 20000, 7.0, 'Pending');
INSERT INTO dim_loan VALUES (3, 'Education Loan', 50000, 6.0, 'Approved');
INSERT INTO dim_loan VALUES (4, 'Personal Loan', 10000, 8.0, 'Denied');
INSERT INTO dim_loan VALUES (5, 'Home Loan', 300000, 5.2, 'Approved');

```

-- Insert into dim_region

```

INSERT INTO dim_region VALUES (1, 'North');
INSERT INTO dim_region VALUES (2, 'South');

```

```
INSERT INTO dim_region VALUES (3, 'East');
INSERT INTO dim_region VALUES (4, 'West');
```

```
-- Insert into dim_loan_status
INSERT INTO dim_loan_status VALUES (1, 'Approved');
INSERT INTO dim_loan_status VALUES (2, 'Pending');
INSERT INTO dim_loan_status VALUES (3, 'Denied');
```

```
-- Insert into fact_loan_disbursement
INSERT INTO fact_loan_disbursement VALUES (1, 1, 1, 1, 1, 1, 250000);
INSERT INTO fact_loan_disbursement VALUES (2, 2, 2, 2, 2, 2, 20000);
INSERT INTO fact_loan_disbursement VALUES (3, 3, 3, 3, 3, 1, 50000);
INSERT INTO fact_loan_disbursement VALUES (4, 4, 4, 4, 4, 3, 10000);
INSERT INTO fact_loan_disbursement VALUES (5, 5, 5, 5, 1, 1, 300000);
```

```
-- === 4. Create Snowflake Schema Tables (With _snowflake Suffix) ===
```

```
-- Snowflake Region Table (Details about Region)
CREATE TABLE dim_region_snowflake (
    region_detail_id INT PRIMARY KEY,
    region_name VARCHAR2(50),
    region_population INT
);
```

```
-- Snowflake Loan Status Table (Details about Loan Status)
CREATE TABLE dim_loan_status_snowflake (
    loan_status_detail_id INT PRIMARY KEY,
    status_name VARCHAR2(50),
    status_description VARCHAR2(100)
);
```

```
-- === 5. Alter Fact Table to Add References to Snowflake Schema ===
ALTER TABLE fact_loan_disbursement ADD (region_detail_id INT);
ALTER TABLE fact_loan_disbursement ADD (loan_status_detail_id INT);
```

```
-- Add Foreign Keys to the Snowflake Dimensions
ALTER TABLE fact_loan_disbursement ADD CONSTRAINT fk_region_detail_id
FOREIGN KEY (region_detail_id) REFERENCES
dim_region_snowflake(region_detail_id);
```

```
ALTER TABLE fact_loan_disbursement ADD CONSTRAINT
fk_loan_status_detail_id FOREIGN KEY (loan_status_detail_id) REFERENCES
dim_loan_status_snowflake(loan_status_detail_id);
```

```
-- === 6. Insert Data into Snowflake Schema Tables ===
```

```
-- Insert into dim_region_snowflake
```

```
INSERT INTO dim_region_snowflake VALUES (1, 'North', 5000000);
```

```
INSERT INTO dim_region_snowflake VALUES (2, 'South', 6000000);
```

```
INSERT INTO dim_region_snowflake VALUES (3, 'East', 4000000);
```

```
INSERT INTO dim_region_snowflake VALUES (4, 'West', 4500000);
```

```
-- Insert into dim_loan_status_snowflake
```

```
INSERT INTO dim_loan_status_snowflake VALUES (1, 'Approved', 'Loan
successfully approved');
```

```
INSERT INTO dim_loan_status_snowflake VALUES (2, 'Pending', 'Loan is under
review');
```

```
INSERT INTO dim_loan_status_snowflake VALUES (3, 'Denied', 'Loan request
denied');
```

```
-- === 7. Perform OLAP Operations (SLICE, DICE, DRILL-DOWN, ROLL-UP, PIVOT)
===
```

```
-- === SLICE OPERATION ===
```

```
BEGIN
```

```
    DBMS_OUTPUT.PUT_LINE('SLICE OPERATION: Displaying loans for North
Region');
```

```
END;
```

```
/
```

```
SELECT f.disbursement_id, c.customer_name, l.loan_type,
f.disbursement_amount
```

```
FROM fact_loan_disbursement f
```

```
JOIN dim_customer c ON f.customer_id = c.customer_id
```

```
JOIN dim_loan l ON f.loan_id = l.loan_id
```

```
JOIN dim_region r ON f.region_id = r.region_id
```

```
WHERE r.region_name = 'North';
```

```
-- === DICE OPERATION ===
```

```
BEGIN
```

```
    DBMS_OUTPUT.PUT_LINE('DICE OPERATION: Displaying loans with approved
status and loan type Home Loan');
```

```

END;
/
SELECT f.disbursement_id, c.customer_name, l.loan_type,
f.disbursement_amount
FROM fact_loan_disbursement f
JOIN dim_customer c ON f.customer_id = c.customer_id
JOIN dim_loan l ON f.loan_id = l.loan_id
JOIN dim_loan_status ls ON f.loan_status_id = ls.loan_status_id
WHERE ls.status_name = 'Approved' AND l.loan_type = 'Home Loan';

-- === DRILL-DOWN OPERATION ===
BEGIN
    DBMS_OUTPUT.PUT_LINE('DRILL-DOWN OPERATION: Displaying total loan
disbursement by loan type');
END;
/
SELECT l.loan_type, SUM(f.disbursement_amount) AS total_disbursement
FROM fact_loan_disbursement f
JOIN dim_loan l ON f.loan_id = l.loan_id
GROUP BY l.loan_type;

-- === ROLL-UP OPERATION ===
BEGIN
    DBMS_OUTPUT.PUT_LINE('ROLL-UP OPERATION: Displaying total loan
disbursement by year');
END;
/
SELECT t.year, SUM(f.disbursement_amount) AS total_disbursement
FROM fact_loan_disbursement f
JOIN dim_time t ON f.time_id = t.time_id
GROUP BY t.year
ORDER BY t.year;

-- === PIVOT OPERATION ===
BEGIN
    DBMS_OUTPUT.PUT_LINE('PIVOT OPERATION: Displaying total loan
disbursement by loan type for each region');
END;
/
SELECT *

```

```
FROM (  
    SELECT r.region_name, l.loan_type, f.disbursement_amount  
    FROM fact_loan_disbursement f  
    JOIN dim_loan l ON f.loan_id = l.loan_id  
    JOIN dim_region r ON f.region_id = r.region_id  
)  
PIVOT (  
    SUM(disbursement_amount)  
    FOR loan_type IN ('Home Loan' AS "Home Loan", 'Car Loan' AS "Car Loan",  
'Education Loan' AS "Education Loan", 'Personal Loan' AS "Personal Loan")  
);
```