```
-- === 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),
  Ioan 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, 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, 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 I ON f.loan id = I.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 I ON f.loan id = I.loan id
JOIN dim loan status Is ON f.loan status id = Is.loan status id
WHERE Is.status name = 'Approved' AND I.loan type = 'Home Loan';
-- === DRILL-DOWN OPERATION ===
BEGIN
  DBMS OUTPUT.PUT LINE('DRILL-DOWN OPERATION: Displaying total loan
disbursement by loan type');
END;
SELECT I.loan_type, SUM(f.disbursement_amount) AS total_disbursement
FROM fact loan disbursement f
JOIN dim loan I ON f.loan id = I.loan id
GROUP BY I.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 I 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")
);
```