LOAN MANAGEMENT USING SQL

What is the project about?

- Efficient management of customer loan data
- Interest Calculations
- CIBIL Score evaluation

Project Objective

- Automate Ioan Processing
- Categorizing customers
- Apply Interest rates
- Maintain CIBIL score
- Using Triggers

TABLES IN LOAN MANAGEMENT

- Country_state_region
- Customer_income_status
- Loan_cibilscore_status
- Monthly_interest
- Customer_info

Query for assigning grades

```
CREATE TABLE CUSTOMER_CRITERIA (CUSTOMER_ID VARCHAR(15),APPLICANT_INCOME int, INCOME_GRADE varchar(20));

INSERT INTO CUSTOMER_CRITERIA (CUSTOMER_ID, APPLICANT_INCOME, INCOME_GRADE)

SELECT CUSTOMER_ID,APPLICANT_INCOME,

CASE

WHEN APPLICANT_INCOME > 15000 THEN 'Grade A'

WHEN APPLICANT_INCOME > 9000 THEN 'Grade B'

WHEN APPLICANT_INCOME > 5000 THEN 'Middle Class'

ELSE 'Low Class'

END AS INCOME_GRADE

FROM CUSTOMER_INCOME_STATUS;
```

Query for Monthly Interest

```
CREATE TABLE MONTHLY_INTEREST(LOAN_ID varchar(20), APPLICANT_INCOME INT, PROPERTY_AREA VARCHAR(20)

MONTHLY_INTEREST_PERCENTAGE FLOAT, PRIMARY KEY(LOAN_ID));

INSERT INTO MONTHLY_INTEREST(LOAN_ID, APPLICANT_INCOME, PROPERTY_AREA, MONTHLY_INTEREST_PERCENTAG

SELECT LOAN_ID, APPLICANT_INCOME, PROPERTY_AREA,

CASE

WHEN APPLICANT_INCOME < 5000 AND PROPERTY_AREA = 'Rural' THEN 0.03

WHEN APPLICANT_INCOME < 5000 AND PROPERTY_AREA = 'Semirural' THEN 0.035

WHEN APPLICANT_INCOME < 5000 AND PROPERTY_AREA = 'Urban' THEN 0.05

WHEN APPLICANT_INCOME < 5000 AND PROPERTY_AREA = 'Semiurban' THEN 0.025

ELSE 0.07

END AS MONTHLY_INTEREST_PERCENTAGE

FROM CUSTOMER_INCOME_STATUS;
```

Trigger for Loan Processing

CREATE TRIGGER LOAN_CHECK BEFORE INSERT ON LOAN_STATUS FOR EACH ROW
BEGIN
IF NEW.LOAN_AMOUNT IS NULL THEN SET
NEW.LOAN_AMOUNT = "LOAN STILL PROCESSING";
END IF;
END //
DELIMITER;

Trigger for Row level Statement

```
DELIMITER &&
  CREATE TRIGGER CIBIL_CHECK BEFORE INSERT ON LOAN_STATUS FOR EACH ROW

→ BEGIN

    ○ IF NEW.CIBIL_SCORE>900 THEN SET

  NEW.CIBIL_SCORE = "HIGH SCORE";
  ELSEIF NEW.CIBIL_SCORE>750 THEN SET
  NEW.CIBIL_SCORE = "NO PENALTY";
  ELSEIF NEW.CIBIL_SCORE>0 THEN SET
  NEW.CIBIL_SCORE = "PENALTY";
- END IF;
 END &&
  DELIMITER ;
```

Updating Gender and Age for Customer ID

```
-- Updating Gender and age base on customer id
Update CUSTOMER INFO
set GENDER =
  CASE
 WHEN CUSTOMER_ID = "IP43006" THEN "FEMALE"
 WHEN CUSTOMER ID = "IP43018" THEN "MALE"
 WHEN CUSTOMER ID = "IP43038" THEN "MALE"
 WHEN CUSTOMER_ID = "IP43508" THEN "FEMALE"
 WHEN CUSTOMER ID = "IP43577" THEN "FEMALE"
 WHEN CUSTOMER ID = "IP43589" THEN "FEMALE"
  WHEN CUSTOMER ID = "IP43593" THEN "FEMALE"
  ELSE GENDER
  END,
  AGE =
  CASE
 WHEN CUSTOMER ID ="IP43007" THEN 45
 WHEN CUSTOMER_ID ="IP43009" THEN 32
  ELSE AGE
  END;
```

Joins

```
CREATE TABLE CUSTOMER_HOME_LOAN_DATA AS
SELECT
    CS.LOAN_ID, CS.CUSTOMER_ID, CS.APPLICANT_INCOME, CS.COAPPLICANT_INCOME, CS.PROPERTY_AREA,
CC.INCOME_GRADE,
  CSA.LOAN_AMOUNT, CSA.MONTHLY_INTEREST_PERCENTAGE, CSA.MONTHLY_INTEREST_AMOUNT, CSA.ANNUAL_INTEREST_AMOUNT,
  LS.CIBIL_SCORE, LS.LOAN_STATUS,
 CIA.CUSTOMER_NAME, CIA.GENDER, CIA.AGE, CIA.MARRIED, CIA.EDUCATION, CIA.SELF_EMPLOYED,
 SC.REGION_ID, SC.POSTAL_CODE, SC.SEGMENT, SC.STATE,
   R.REGION
FROM
  CUSTOMER_INCOME_STATUS CS
JOIN
    CUSTOMER_CRITERIA CC
    ON CS.CUSTOMER_ID = CC.CUSTOMER_ID
JOIN
  CUSTOMER_INTEREST_ANALYSIS CSA
    ON CS.LOAN_ID = CSA.LOAN_ID
JOIN
 LOAN_CIBIL_SCORE_DETAILS LS
    ON CS.LOAN_ID = LS.LOAN_ID
JOIN
    CUSTOMER INFO CI
    ON CS.LOAN_ID = CI.LOAN_ID
JOIN
  C S R SC
```