



SECP2523: DATABASE SEM I 2024/2025

LAB ASSIGNMENT DDL & DML

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Introduction

Admin Updating Module is assigned to me. This module mainly manages the system and updates various important data. The functionalities of this module are updating policies, updating banners and record transactions.

The main tables that are interacted with are `tb_policies`, `tb_banners` and `tb_transaction` which are created for this module. Other tables such as `tb_financial` and `tb_loan` are constantly referenced and updated in this module. Besides, `tb_admin`, `tb_member`, `tb_ltype`, `tb_status` and `tb_ttype` are also referenced throughout this module. The other tables that do not affect the tables used in this module are not included in this lab assignment.

Data Definition Language (DDL)

```
CREATE DATABASE db_kkk;
```

Create tables that are not modified

These tables are only referred and not modified later when using the system.

```
CREATE TABLE tb_homestate (  
    st_id INT PRIMARY KEY,  
    st_desc VARCHAR(15) NOT NULL  
);
```

```
CREATE TABLE tb_hrelation (  
    hr_rid INT PRIMARY KEY,  
    hr_desc VARCHAR(20) NOT NULL  
);
```

```
CREATE TABLE tb_lbank (  
    lb_id INT NOT NULL,  
    lb_desc VARCHAR(30) NOT NULL  
);
```

```
CREATE TABLE tb_ltype (  
    lt_lid INT PRIMARY KEY,  
    lt_desc VARCHAR(30) NOT NULL  
);
```

```
CREATE TABLE tb_officestate (  
    st_id INT PRIMARY KEY,  
    st_desc VARCHAR(15) NOT NULL  
);
```

```

CREATE TABLE tb_rmonth (
    rm_id INT PRIMARY KEY,
    rm_desc VARCHAR(10) NOT NULL
);

CREATE TABLE tb_status (
    s_sid INT PRIMARY KEY,
    s_desc VARCHAR(20) NOT NULL
);

CREATE TABLE tb_ttype (
    tt_id INT PRIMARY KEY,
    tt_desc VARCHAR(30) NOT NULL
);

CREATE TABLE tb_ugender (
    ug_gid INT PRIMARY KEY,
    ug_desc VARCHAR(10) NOT NULL
);

CREATE TABLE tb_umaritalstatus (
    um_mid INT PRIMARY KEY,
    um_desc VARCHAR(20) NOT NULL
);

CREATE TABLE tb_urace (
    ur_rid INT PRIMARY KEY,
    ur_desc VARCHAR(10) NOT NULL
);

CREATE TABLE tb_ureligion (
    ua_rid INT PRIMARY KEY,
    ua_desc VARCHAR(10) NOT NULL
);

CREATE TABLE tb_utype (
    ut_tid INT PRIMARY KEY,
    ut_desc VARCHAR(10) NOT NULL
);

```

There are two users namely admin and member. In other words, admin and member are inherited from the user.

Create tb_user

The module does not directly interact with this table.

```

CREATE TABLE tb_user (
    u_id INT PRIMARY KEY,
    reset_token VARCHAR(255) NOT NULL,

```

```

    token_expiry timestamp NOT NULL DEFAULT current_timestamp() ON
UPDATE current_timestamp(),
    u_pwd VARCHAR(255) DEFAULT NULL,
    u_type INT NOT NULL,
    FOREIGN KEY (u_type) REFERENCES tb_utype (ut_tid)
);

```

Create tb_admin

This module does not directly interact with the table.

```

CREATE TABLE tb_admin (
    a_adminID INT PRIMARY KEY
);

```

Create tb_member

This module does not manipulate the table but the table will be referenced.

```

CREATE TABLE tb_member (
    m_memberApplicationID INT AUTO_INCREMENT PRIMARY KEY,
    m_name VARCHAR(50) NOT NULL,
    m_ic VARCHAR(14) NOT NULL,
    m_email VARCHAR(255) NOT NULL,
    m_gender INT NOT NULL,
    m_religion INT NOT NULL,
    m_race INT NOT NULL,
    m_maritalStatus INT NOT NULL,
    m_homeAddress VARCHAR(50) NOT NULL,
    m_homePostcode INT NOT NULL,
    m_homeCity VARCHAR(50) NOT NULL,
    m_homeState INT NOT NULL,
    m_memberNo INT DEFAULT NULL UNIQUE,
    m_pfNo INT DEFAULT NULL,
    m_position VARCHAR(50) NOT NULL,
    m_positionGrade VARCHAR(11) NOT NULL,
    m_officeAddress VARCHAR(50) NOT NULL,
    m_officePostcode INT NOT NULL,
    m_officeCity VARCHAR(50) NOT NULL,
    m_officeState INT NOT NULL,
    m_phoneNumber VARCHAR(13) NOT NULL,
    m_homeNumber VARCHAR(13) DEFAULT NULL,
    m_monthlySalary DOUBLE NOT NULL,
    m_feeMasuk DOUBLE NOT NULL,
    m_modalSyer DOUBLE NOT NULL,
    m_modalYuran DOUBLE NOT NULL,
    m_deposit DOUBLE NOT NULL,
    m_alAbrar DOUBLE NOT NULL,
    m_simpananTetap DOUBLE NOT NULL COMMENT 'Sumbangan Tabung
Tabung Kebajikan ',
    m_feeLain DOUBLE NOT NULL,

```

```

m_status INT NOT NULL,
m_applicationDate datetime DEFAULT NULL,
m_approvalDate timestamp DEFAULT NULL,
m_adminID INT DEFAULT NULL,
FOREIGN KEY (m_gender) REFERENCES tb_ugender (ug_gid),
FOREIGN KEY (m_religion) REFERENCES tb_ureligion (ua_rid),
FOREIGN KEY (m_race) REFERENCES tb_urace (ur_rid),
FOREIGN KEY (m_maritalStatus) REFERENCES tb_umaritalstatus
(um_mid),
FOREIGN KEY (m_status) REFERENCES tb_status (s_sid),
FOREIGN KEY (m_homeState) REFERENCES tb_homestate (st_id),
FOREIGN KEY (m_officeState) REFERENCES tb_officestate (st_id)
);

```

Create tb_financial

This table is manipulated in the record transaction functionality.

```

CREATE TABLE tb_financial (
    f_memberNo INT NOT NULL UNIQUE,
    f_shareCapital DOUBLE NOT NULL COMMENT 'Modah Syer',
    f_feeCapital DOUBLE NOT NULL COMMENT 'Modal Yuran',
    f_fixedSaving DOUBLE NOT NULL COMMENT 'Simpanan Tetap',
    f_memberFund DOUBLE NOT NULL COMMENT 'Tabung Anggota
(Al-Abrar)',
    f_memberSaving DOUBLE NOT NULL COMMENT 'Simpanan Anggota',
    f_dateUpdated timestamp NOT NULL DEFAULT current_timestamp()
ON UPDATE current_timestamp(),
    FOREIGN KEY (f_memberNo) REFERENCES tb_member (m_memberNo)
);

```

Create tb_loan

This table is manipulated in the record transaction functionality.

```

CREATE TABLE tb_loan (
    l_loanApplicationID INT AUTO_INCREMENT PRIMARY KEY,
    l_memberNo INT NOT NULL,
    l_loanType INT NOT NULL,
    l_appliedLoan DOUBLE NOT NULL,
    l_loanPeriod INT NOT NULL COMMENT '(Years)',
    l_monthlyInstalment DOUBLE NOT NULL COMMENT '\r\n',
    l_loanPayable DOUBLE NOT NULL,
    l_bankAccountNo INT NOT NULL,
    l_bankName INT NOT NULL,
    l_monthlyGrossSalary DOUBLE NOT NULL,
    l_monthlyNetSalary DOUBLE NOT NULL,
    l_signature VARCHAR(50) NOT NULL,
    l_file VARCHAR(50) NOT NULL COMMENT '(Pengesahan Majikan)',
    l_status INT NOT NULL,
    l_applicationDate datetime DEFAULT NULL,

```

```

l_approvalDate timestamp NULL DEFAULT NULL,
l_adminID INT DEFAULT NULL
FOREIGN KEY (l_loanType) REFERENCES tb_ltype (lt_lid),
FOREIGN KEY (l_status) REFERENCES tb_status (s_sid),
FOREIGN KEY (l_memberNo) REFERENCES tb_member (m_memberNo),
FOREIGN KEY (l_bankName) REFERENCES tb_lbank (lb_id),
FOREIGN KEY (l_adminID) REFERENCES tb_admin (a_adminID)
);

```

Create **tb_banner**

This table is manipulated in the update banner functionality.

```

CREATE TABLE tb_banner (
  b_bannerID INT AUTO_INCREMENT PRIMARY KEY,
  b_name VARCHAR(255) NOT NULL,
  b_banner VARCHAR(50) NOT NULL,
  b_status tinyint(1) NOT NULL COMMENT 'True if active',
  b_dateUpdated timestamp NOT NULL DEFAULT current_timestamp()
ON UPDATE current_timestamp(),
  b_adminID INT NOT NULL,
  FOREIGN KEY (b_adminID) REFERENCES tb_admin (a_adminID)
);

```

Create **tb_policies**

This table is manipulated in the update policy functionality.

```

CREATE TABLE tb_policies (
  p_policyID int(10) AUTO_INCREMENT PRIMARY KEY,
  p_memberRegFee DOUBLE NOT NULL COMMENT 'Fee Masuk',
  p_minShareCapital DOUBLE NOT NULL COMMENT 'Modah Syer
Minimum',
  p_minFeeCapital DOUBLE NOT NULL COMMENT 'Modal Yuran Minimum',
  p_minFixedSaving DOUBLE NOT NULL COMMENT 'Wang deposit Anggota
Minimum',
  p_minMemberFund DOUBLE NOT NULL COMMENT 'Sumbangan Tabung
Kebajikan Minimum',
  p_minMemberSaving DOUBLE NOT NULL COMMENT 'Simpanan Tetap
Minimum',
  p_minOtherFees DOUBLE NOT NULL COMMENT 'Lain-lain',
  p_minShareCapitalForLoan DOUBLE NOT NULL COMMENT 'Modah Syer
Minimum',
  p_profitRate DOUBLE NOT NULL COMMENT 'Kadar Keuntungan',
  p_maxInstallmentPeriod INT NOT NULL COMMENT 'Tempoh Ansuran
Maksima',
  p_maxFinancingAmt DOUBLE NOT NULL COMMENT 'Jumlah Pembiayaan
Maksima',
  p_salaryDeductionForSaving DOUBLE NOT NULL COMMENT 'Potongan
Gaji Bulanan untuk Simpanan Tetap',

```

```

    p_salaryDeductionForMemberFund DOUBLE NOT NULL COMMENT
'Potongan Gaji Bulanan untuk Tabung Kebajikan',
    p_dateUpdated timestamp NOT NULL DEFAULT current_timestamp()
ON UPDATE current_timestamp(),
    p_adminID INT NOT NULL,
    FOREIGN KEY (p_adminID) REFERENCES tb_admin (a_adminID)
);

```

Create **tb_transaction**

This table is manipulated in the update policy functionality.

```

CREATE TABLE tb_transaction (
    t_transactionID INT AUTO_INCREMENT PRIMARY KEY,
    t_transactionType INT NOT NULL,
    t_method VARCHAR(255) NOT NULL,
    t_transactionAmt DOUBLE NOT NULL,
    t_month INT NOT NULL,
    t_year INT NOT NULL,
    t_desc VARCHAR(255) NOT NULL,
    t_transactionDate timestamp NOT NULL DEFAULT
current_timestamp() ON UPDATE current_timestamp(),
    t_memberNo INT NOT NULL,
    t_adminID INT NOT NULL,
    FOREIGN KEY (t_memberNo) REFERENCES tb_member (m_memberNo),
    FOREIGN KEY (t_adminID) REFERENCES tb_admin (a_adminID),
    FOREIGN KEY (t_month) REFERENCES tb_rmonth (rm_id),
    FOREIGN KEY (t_transactionType) REFERENCES tb_ttype (tt_id)
);

```

Data Manipulation Language (DML)

Insert values to tables that are not modified

These tables are only referred and not modified later when using the system.

```

INSERT INTO tb_homestate (st_id, st_desc) VALUES
(1, 'Johor'),
(2, 'Kedah'),
(3, 'Kelantan'),
(4, 'Melaka'),
(5, 'Negeri Sembilan'),
(6, 'Pahang'),
(7, 'Penang'),
(8, 'Sabah'),
(9, 'Sarawak'),
(10, 'Selangor'),
(11, 'Terengganu'),
(12, 'WP Kuala Lumpur'),
(13, 'WP Labuan'),
(14, 'WP Putrajaya'),

```

```
(15, 'Perak'),
(16, 'Perlis');
INSERT INTO tb_hrelation (hr_rid, hr_desc) VALUES
(1, 'Suami Isteri'),
(2, 'Anak'),
(3, 'Keturunan'),
(4, 'Orang Tua'),
(5, 'Saudara kandung'),
(6, 'Lain-lain'),
(7, 'Tiada Hubungan');
```

```
INSERT INTO tb_lbank (lb_id, lb_desc) VALUES
(1, 'Affin Bank'),
(2, 'Agrobank'),
(3, 'Al Rajhi Bank Malaysia'),
(4, 'Alliance Bank'),
(5, 'AmBank'),
(6, 'Bank Islam'),
(7, 'Bank Muamalat'),
(8, 'Bank Rakyat'),
(9, 'BSN'),
(10, 'CIMB'),
(11, 'Citibank Malaysia'),
(12, 'Co-op Bank Pertama'),
(13, 'Hong Leong Bank'),
(14, 'HSBC Malaysia'),
(15, 'Maybank'),
(16, 'MBSB Bank'),
(17, 'OCBC Malaysia'),
(18, 'Public Bank'),
(19, 'RHB'),
(20, 'Standard Chartered Malaysia'),
(21, 'UOB Malaysia');
```

```
INSERT INTO tb_ltype (lt_lid, lt_desc) VALUES
(1, 'Al-Bai'),
(2, 'Al-Innah'),
(3, 'Baik Pulih Kenderaan'),
(4, 'Road Tax dan Insurans'),
(5, 'Khas'),
(6, 'Karnival Musim Istimewa'),
(7, 'Al-Qadrul Hassan');
```

```
INSERT INTO tb_officestate (st_id, st_desc) VALUES
(1, 'Johor'),
(2, 'Kedah'),
(3, 'Kelantan'),
```



```
(4, 'Melaka'),
(5, 'Negeri Sembilan'),
(6, 'Pahang'),
(7, 'Penang'),
(8, 'Sabah'),
(9, 'Sarawak'),
(10, 'Selangor'),
(11, 'Terengganu'),
(12, 'WP Kuala Lumpur'),
(13, 'WP Labuan'),
(14, 'WP Putrajaya'),
(15, 'Perak'),
(16, 'Perlis');
```

```
INSERT INTO tb_rmonth (rm_id, rm_desc) VALUES
```

```
(1, 'Januari'),
(2, 'Februari'),
(3, 'Mac'),
(4, 'April'),
(5, 'Mei'),
(6, 'Jun'),
(7, 'Julai'),
(8, 'Ogos'),
(9, 'September'),
(10, 'Oktober'),
(11, 'November'),
(12, 'Disember');
```

```
INSERT INTO tb_status (s_sid, s_desc) VALUES
```

```
(1, 'Sedang Diproses'),
(2, 'Ditolak'),
(3, 'Dilulus'),
(4, 'Dijelaskan');
```

```
INSERT INTO tb_ttype (tt_id, tt_desc) VALUES
```

```
(1, 'Modah Syer'),
(2, 'Modal Yuran'),
(3, 'Simpanan Tetap'),
(4, 'Tabung Anggota'),
(5, 'Simpanan Anggota'),
(6, 'Al-Bai'),
(7, 'Al-Innah'),
(8, 'Baik Pulih Kenderaan'),
(9, 'Road Tax and Insurance'),
(10, 'Khas'),
(11, 'Karnival Musim Istimewa'),
(12, 'Al-Qadrul Hassan');
```

```
INSERT INTO tb_ugender (ug_gid, ug_desc) VALUES
(1, 'Lelaki'),
(2, 'Perempuan');
```

```
INSERT INTO tb_umaritalstatus (um_mid, um_desc) VALUES
(1, 'Bujang'),
(2, 'Kahwin'),
(3, 'Cerai'),
(4, 'Kematian Pasangan');
```

```
INSERT INTO tb_urace (ur_rid, ur_desc) VALUES
(1, 'Melayu'),
(2, 'Cina'),
(3, 'India'),
(4, 'Lain-lain');
```

```
INSERT INTO tb_ureligion (ua_rid, ua_desc) VALUES
(1, 'Islam'),
(2, 'Buddha'),
(3, 'Hindu'),
(4, 'Kristian'),
(5, 'Lain-lain');
```

```
INSERT INTO tb_utype (ut_tid, ut_desc) VALUES
(1, 'Admin'),
(2, 'Member');
```

Update Policies (Kemaskini Polisi)

Retrieve the latest policy with the newest policyID

```
SELECT * FROM tb_policies
ORDER BY p_policyID DESC
LIMIT 1;
```

Insert into the table with new values

```
INSERT INTO tb_policies (p_memberRegFee, p_minShareCapital,
p_minFeeCapital, p_minFixedSaving, p_minMemberFund,
p_minMemberSaving, p_minOtherFees, p_minShareCapitalForLoan,
p_profitRate, p_maxInstallmentPeriod, p_maxFinancingAmt,
p_salaryDeductionForSaving, p_salaryDeductionForMemberFund,
p_adminID) VALUES
(35, 300, 0, 0, 5, 50, 0, 300, 5, 6, 40000, 50, 5, 200);
```

Example implementation in PHP with variables:

```
INSERT INTO tb_policies (
```

```

    p_memberRegFee, p_minShareCapital, p_minFeeCapital,
p_minFixedSaving, p_minMemberFund, p_minMemberSaving,
p_minOtherFees,
    p_minShareCapitalForLoan, p_profitRate,
p_maxInstallmentPeriod, p_maxFinancingAmt,
    p_salaryDeductionForSaving, p_salaryDeductionForMemberFund,
    p_adminID)
VALUES (
    '$f_memberRegFee', '$f_minShareCapital', '$f_minFeeCapital',
'$f_minFixedSaving', '$f_minMemberFund', '$f_minMemberSaving',
'$f_minOtherFees',
    '$d_minShareCapitalForLoan', '$d_profitRate',
'$d_maxInstallmentPeriod', '$d_maxFinancingAmt',
    '$d_salaryDeductionForSaving',
'$d_salaryDeductionForMemberFund',
    '$admin_id');

```

Update Banner (Kemaskini Iklan)

Retrieve banners that are active

```
SELECT * FROM tb_banner WHERE b_status = 1;
```

Insert into table when there are new banners uploaded

```
INSERT INTO tb_banner (b_name, b_banner, b_status, b_adminID)
VALUES ('Default', 'advertisement.jpg', 1, 200);
```

Example implementation in PHP with variables:

```
INSERT INTO tb_banner (b_banner, b_name, b_status, b_adminID)
VALUES ('$bannerPath', '$bannerName', '$b_status', '$admin_id');
```

Retrieve banners regardless of status with pagination

```
SELECT * FROM tb_banner
ORDER BY b_bannerID ASC
LIMIT 0, 10;
```

Example implementation in PHP with variables:

```
SELECT * FROM tb_banner
ORDER BY b_bannerID ASC
LIMIT $start_from, $records_per_page;
```

Count the number of banner for pagination calculation

```
SELECT COUNT(*) FROM tb_banner;
```

Retrieve banner to check existence before deleting

```
SELECT b_banner FROM tb_banner
WHERE b_bannerID = 3;
```

Example implementation in PHP with variables:

```
SELECT b_banner FROM tb_banner
WHERE b_bannerID = $bannerID;
```

Delete banner

```
DELETE FROM tb_banner
WHERE b_bannerID = 3;
```

Example implementation in PHP with variables:

```
DELETE FROM tb_banner
WHERE b_bannerID = $bannerID;
```

Update banner status

```
UPDATE tb_banner SET b_status = 0
WHERE b_bannerID = 3;
```

Example implementation in PHP with variables:

```
UPDATE tb_banner SET b_status = $status
WHERE b_bannerID = $bannerID;
```

Check the number of active banners

```
SELECT COUNT(*) FROM tb_banner WHERE b_status = 1;
```

Record transaction (Transaksi)

There are two types of transactions, either by monthly salary deduction (Potongan Gaji) or ad-hoc transactions that are not made via salary deduction (Lain-lain).

Retrieve financial list of all members

```
SELECT tb_financial.*, tb_member.m_name
FROM tb_financial
INNER JOIN tb_member
ON tb_financial.f_memberNo=tb_member.m_memberNo;
```

Retrieve the sum of active loan by type of each member

```
SELECT l_memberNo, l_loanType, COALESCE(SUM(l_loanPayable), 0)
AS totalLoan
FROM tb_loan
WHERE l_status = 3
GROUP BY l_memberNo, l_loanType
ORDER BY l_memberNo, l_loanType;
```

Retrieve the month for selection

```
SELECT * FROM tb_rmonth;
```

Retrieve the loan types for display

```
SELECT * FROM tb_ltype
ORDER BY lt_lid;
```

Retrieve policy information for calculation

```

SELECT p_minShareCapital, p_salaryDeductionForSaving,
p_salaryDeductionForMemberFund
FROM tb_policies
ORDER BY p_policyID DESC
LIMIT 1;

```

Retrieve the financial information by member

```

SELECT * FROM tb_financial WHERE f_memberNo = 2;

```

Example implementation in PHP with variables:

```

SELECT * FROM tb_financial WHERE f_memberNo = $memberNo;

```

Retrieve member information by member

```

SELECT * FROM tb_member WHERE m_memberNo = 2;

```

Example implementation in PHP with variables:

```

SELECT * FROM tb_member WHERE m_memberNo = $memberNo;

```

Retrieve active loan information by member

```

SELECT tb_loan.*, tb_ltype.lt_desc
FROM tb_loan
JOIN tb_ltype ON tb_loan.l_loanType = tb_ltype.lt_lid
WHERE tb_loan.l_memberNo = 3 AND tb_loan.l_status = 3;

```

Example implementation in PHP with variables:

```

SELECT tb_loan.*, tb_ltype.lt_desc
FROM tb_loan
JOIN tb_ltype ON tb_loan.l_loanType = tb_ltype.lt_lid
WHERE tb_loan.l_memberNo = $memberNo AND tb_loan.l_status = 3;

```

Check if the salary is deducted for the selected month

```

SELECT COUNT(t_transactionID) FROM tb_transaction
WHERE t_memberNo = 2
AND t_month = 12
AND t_year = 2024
AND t_method = 'Potongan Gaji';

```

Example implementation in PHP with variables:

```

SELECT COUNT(t_transactionID) FROM tb_transaction
WHERE t_memberNo = $memberNo
AND t_month = $f_month
AND t_year = $f_year
AND t_method = 'Potongan Gaji';

```

Update the financial status after calculation

```

UPDATE tb_financial
SET f_shareCapital = 100,
    f_feeCapital = 100,
    f_fixedSaving = 200,
    f_memberSaving = 150,

```

```
f_memberFund = 20
WHERE f_memberNo = 3;
```

Example implementation in PHP with variables:

```
UPDATE tb_financial
SET f_shareCapital = $newShareCapital,
    f_memberFund = $newMemberFund,
    f_fixedSaving = $newFixedSaving
WHERE f_memberNo=$memberNo;
```

```
UPDATE tb_financial
SET f_shareCapital = f_shareCapital + '$shareCapitalChange',
    f_feeCapital = f_feeCapital + '$feeCapitalChange',
    f_fixedSaving = f_fixedSaving + '$fixedSavingChange',
    f_memberSaving = f_memberSaving + '$memberSavingChange',
    f_memberFund = f_memberFund + '$memberFundChange'
WHERE f_memberNo = '$memberNo';
```

Record the transaction to the transaction table

```
INSERT INTO tb_transaction(t_transactionType, t_method,
t_transactionAmt, t_month, t_year, t_desc, t_memberNo,
t_adminID)
VALUES(181, 6, 'Potongan Gaji', 90.33, 1, 2025, 'Potongan Gaji
Bayaran Balik 1', 1, 200);
```

Example implementation in PHP with variables:

```
INSERT INTO tb_transaction(t_transactionType, t_method,
t_transactionAmt, t_month, t_year, t_desc, t_memberNo,
t_adminID)
VALUES ('$transactionType', 'Potongan Gaji', $difference,
'$f_month', '$f_year', '$desc', '$memberNo', '$admin_id');
```

```
INSERT INTO tb_transaction (t_transactionType, t_method,
t_transactionAmt, t_month, t_year, t_desc, t_memberNo,
t_adminID)
VALUES ('$type', 'Transaksi Tambahan', '$changeAmount',
'$currentMonth', '$currentYear', '$desc', '$memberNo',
'$admin_id');
```

Update loan table

```
UPDATE tb_loan
SET l_loanPayable = 0,
    l_status = 4
WHERE l_loanApplicationID = 3;
```

Example implementation in PHP with variables:

```
UPDATE tb_loan
SET l_loanPayable = $newLoanPayable,
    l_status = $status
```

```
WHERE l_loanApplicationID = $loanID;
```

Retrieve specific information by member

```
SELECT tb_financial.*, tb_member.m_name, tb_member.m_ic,  
tb_member.m_pfNo  
FROM tb_financial  
INNER JOIN tb_member  
ON tb_financial.f_memberNo=tb_member.m_memberNo  
WHERE f_memberNo = 3;
```

Example implementation in PHP with variables:

```
SELECT tb_financial.*, tb_member.m_name, tb_member.m_ic,  
tb_member.m_pfNo  
FROM tb_financial  
INNER JOIN tb_member  
ON tb_financial.f_memberNo=tb_member.m_memberNo  
WHERE f_memberNo = '$memberNo';
```