# A SIMPLE DATABASE FOR A FINANCIAL INSTITUTION

Warm-up Project

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## 1 Database Design

## 1.1 Assumptions

In developping and designing this database, certain assumptions have been made. The goal of this section is to list them in order to help clarify why the database is created the way it is.

#### 1.1.1 Branch

A branch has a unique ID that allows for the distinction of if multiple branches are in the same area. A branch needs to have one manager at all times. In relational terms, it means the attribute cannont be null in the Branch table. All the branches of the bank, including the head office, should be in this table. The head office is denoted by a flag that is set to 1 for the record of the head office. Furthermore, the manager of the head office represents the president of the bank. Following this assumption, the president of the bank is also an employee and has an equivalent entry in the Employee table. Moreover, it was assumed that the address of the branch as well as its opening date must contain a value (i.e. they cannot be null), while the phone and fax number can initially be void.

#### 1.1.2 Employee

Every employee has a unique identifier. Basic assumptions about employees are that each record must have their first name, last name, starting date and a branch ID that cannot be null at the onset. Employee only works at one branch and that branch has to be open. That means that the branch ID for in the Employee table cannot be null at any time. However, the email and phone fields for a particular employee can hold null values, whereas the salary, while not nullable, can still hold a default value of 0. All service general managers work at the head office. In order to know the general manager of each service, the Service table needs to be looked up.

#### 1.1.3 Client

Clients also have unique identifier. Like employees, clients have a first name, a last name and a branch attributes that cannot be null. A client needs to be associated with one branch at all

times.

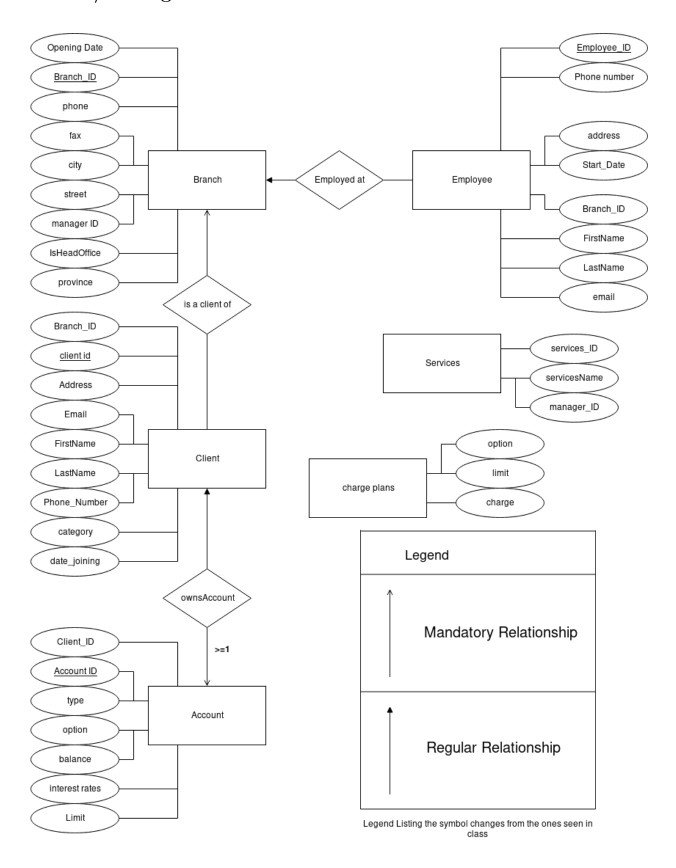
#### 1.1.4 Account

Accounts belong to a specific client and may not be shared. Clients, however, may have multiple accounts linked to them. An account has to be associated with a current client of the bank. An account can only have one option associated with it. Credit limits are associated with accounts rather than clients. Reason being is that a client may have a business account and a personal account, but the credit limit for either account might be different. A similar situation occurs with the interest rate, they can vary depending on multiple factors and may hold a range of values.

#### 1.1.5 Services

As stated previously, the services contain a list of services that the bank offers as well as the ID of the general manager for said service. Therefore, the value of the manager id cannot be null. All general managers are thus also considered employees. COMP353 Warm Up Project

# 1.2 E/R Diagram



## 2 Schema

```
/* Employee */
CREATE TABLE IF NOT EXISTS Employee (
        employee_id
                         int not null auto_increment,
        firstName
                         varchar(255) not null,
        lastName
                         varchar(255) not null,
        addr
                         varchar(255),
        start_date
                         date not null,
                          decimal(14,2) default 0,
        salary
        email
                         varchar (255),
                         varchar(255),
        phone
        branch_id
                         int,
        primary key(employee_id)
);
/* Branch */
CREATE TABLE IF NOT EXISTS Branch (
        branch_id
                          int not null auto_increment,
                         varchar(255) not null,
        province
        city
                         varchar (255) not null,
                         varchar (255) not null,
        street
                         varchar(255),
        phone
        fax
                         varchar(255),
        opening_date
                         date not null,
        manager_id
                          int,
        isHeadOffice
                          tinyint (1),
        FOREIGN KEY (manager_id) REFERENCES Employee (employee_id),
        primary key(branch_id)
```

```
);
ALTER TABLE Employee ADD FOREIGN KEY (branch_id)
        REFERENCES Branch (branch_id);
/* Client */
CREATE TABLE IF NOT EXISTS Client (
         client_id
                          int not null auto_increment,
         firstName
                          varchar(255) not null,
                          varchar(255) not null,
        lastName
        addr
                          varchar(255) not null,
        dob
                          date not null,
         joining_date
                          date not null,
         email
                          varchar(255),
                          varchar(255),
        phone
         category
                          varchar (255) default 'Regular',
         branch_id
                          int not null,
         foreign key(branch_id) references Branch(branch_id),
        primary key(client_id)
);
/* Account */
CREATE TABLE IF NOT EXISTS Account (
                          int not null auto_increment,
         account_id
         client_id
                          int not null,
                         varchar (255) not null,
         account_type
                         varchar (255) not null,
         account_option
         balance
                          \mathbf{decimal}(14,2),
```

```
credit_limit
                          \mathbf{decimal}(14,2),
         interest_rate
                          float,
        foreign key(client_id) references Client(client_id),
        primary key(account_id)
);
/* Services */
CREATE TABLE IF NOT EXISTS Services (
         service_id
                          int not null auto_increment,
                          char (50),
         service\_name
                          int not null,
        manager_id
         foreign key(manager_id) references Employee(employee_id),
        primary key(service_id)
);
/* Charge plans */
CREATE TABLE IF NOT EXISTS ChargePlan (
        charge_id
                          int not null,
         draw_limit
                          float,
         charge_value
                          float,
        primary key(charge_id)
);
```

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# 3 Queries

1. All of the tables

SHOW tables;



2. List of all the branches grouped by city and ordered by oldest branch.

### SELECT \* FROM Branch ORDER BY city ASC, opening\_date ASC;

oranch_id	province	city	street	phone	fax	opening_date	   manager_id	isHeadOffice
1	Quebec	Montreal	William	514-365-2589	514-258-2656	2001-02-22	1	1
	Quebec	Montreal	Cote Des Neiges	514-555-1515	514-555-5151	2002-03-10	9	0
2	Quebec	Montreal	Berlioz	514-365-2345	514-258-8765	2003-05-20	] 3	0
	Ontario	Toronto	Canadian	450-365-7658	450-453-8899	2004-08-21	5	0
4 İ	Ontario	Toronto	Ford	450-365-3433	450-453-6677	2005-11-29	j 7 j	0

3. List of all clients with DOB between 1990 and 2017.

```
SELECT client_id , dob FROM Client WHERE

DATE(dob) > '1990-01-01' AND DATE(dob) < '2018-01-01';
```

4. List all clients of a branch who has either a checking or savings account of balance more than CND 10,000.00.

```
SELECT c.firstName, c.lastName, a.balance FROM Client c,

Account a WHERE a.balance >= 10000.00 AND

a.account_type = 'saving' AND a.client_id = c.client_id

AND c.branch_id = 3;
```

5. List of all clients of a branch who has a line of credit of limit CND 25,000.00 with an interest rate of 7.5% or below.

```
SELECT c.firstName, c.lastName, a.credit_limit, a.interest_rate

FROM Client c, Account a WHERE a.credit_limit = 25000.00
```

AND a.interest\_rate <= 0.075 AND a.client\_id = c.client\_id
AND c.branch\_id = 2;

6. List details of a client named Roberto.

```
SELECT * FROM Client WHERE
```

firstName = 'Roberto' OR lastName = 'Roberto';

client_id	firstName	lastName	addr	dob	joining_date	email	phone	category	branch_id
2	Roberto	Yuan	111 rue Young	1990-03-11	2003-12-24	trdhge@gmail.com	514-222-6544	Regular	2
1 row in set									***************************************

7. List of all clients of 'Cote Des Neiges' branch.

```
SELECT client_id FROM Client WHERE branch_id IN (
```

SELECT branch\_id FROM Branch WHERE street LIKE

'%Cote\_Des\_Neiges%');

8. List of clients who have at least 1,000,000 CDN dollar in their savings account.

SELECT DISTINCT client\_id FROM Account WHERE

account\_type = 'saving' AND balance >= 1000000;

9. List of all the services along with the general manager for each service.

```
SELECT s.service_name, e.firstName, e.lastName
```

FROM Services s, Employee e WHERE s.manager\_id = e.employee\_id;

```
ysql> SELECT e.employee_id, s.service_name, e.firstName, e.lastName FROM Services s, Employ
 employee id | service name
                                 firstName |
                                             lastName
           2
                                 Michelle
               saving
                                             Green
                                 Kim
                                             Howard
               chequing
                                 Tim
               line of credit
                                              King
                                              Stefen
                                 Kim
 rows in set (0.00 sec)
```

10. Complete details of the president of the bank.

```
SELECT * FROM Employee WHERE employee_id = (
SELECT manager_id FROM Branch WHERE is Head Office = 1);
```