CS1555 Recitation 7 - Solution

Objective: To understand how functions, cursors, triggers work.

Before we start, download and run the script **Bank_DB.sql** from the course website to setup the database. The database instance is shown below:

Account

acc_no	Ssn	Code	open_date	Balance	close_date
123	123456789	1234	2008-09-10	500	null
124	111222333	1234	2009-10-10	1000	null

Loan

Ssn	<u>Code</u>	open_date	Amount	close_date
111222333	1234	2010-09-15	100	null

Bank

Code	Name	Addr
1234	Pitt Bank	111 University St

Customer

<u>Ssn</u>	Name	Phone	Addr	num_accounts
123456789	John	555-535-5263	100 University St	1
111222333	Mary	555-535-3333	20 University St	1

Alert

Alert_date	Balance	Loan

Notes:

- Triggers are defined on a single table in PostgreSQL.
- With the "for each row" option, the trigger is row-level. In this mode, there are 2 special variables **new** and **old** to refer to new and old tuples, respectively.
- If "for each row" is not specified, then the trigger is a statement trigger- i.e., the trigger is fired only once, when the triggering event is met, if the optional trigger constraint is met.
- The statements in the trigger function need to be properly ended with ";"
- In Oracle, in the trigger body, if you select or update the table that the trigger is being defined on, you would get an error saying "table ... is mutating, trigger/function may not see it". This is OK in PostgreSQL as long as you avoid indefinite recursion.
- PL/pgSQL is SQL enhanced with control statement like any high-level programming languages. Examples include: If-Then-Else, Loops, etc.

Part 1: Functions and Cursors

1. Create a function that returns true if a customer can pay his loan or false when his balance is less than his loan. Test the function using the ssn 123456789.

2. Create a function that returns a report with the phone number and the name of each customer that can pay his loan.

We are having a lucky customer that is going to get double discount for his loan if he pays today. The rest of the customers are going to get a regular discount if they pay their loan today.

The function should have as parameters the lucky customer and the discount and the output should be like the following:

[555-535-5263] John you are getting the special double discount of 2% if you pay today, [555-535-3333] Mary you are getting the discount of 1% if you pay today

```
CREATE OR REPLACE FUNCTION check_customers_can_pay(rand_number INTEGER, discount INTEGER)
    RETURNS text AS
DECLARE
                   TEXT DEFAULT '':
    report
    rec_customer RECORD;
    count integer := 0;
    \verb"cur_customers" \textbf{CURSOR}
         FOR SELECT name, ssn,phone
              FROM customer;
       - Open the cursor
    OPEN cur customers;
         -- fetch row into the film
         FETCH cur_customers INTO rec_customer;
           - exit when no more row to fetch
         EXIT WHEN NOT FOUND;
          -- build the output
         IF count = rand_number THEN
              IF can_pay_loan(rec_customer.ssn) THEN
 \begin{array}{c} \text{report} := \text{report} \ || \ ', \ ['|| \text{rec\_customer.} phone || \ '] \ '|| \ \text{rec\_customer.} name \ || \ ' \ you \ are \ getting \ the \ special \ double \ discount \ of \ ' \ || \ 2*discount \ || \ ' \% \ if \ you \ pay \ today' \ ; \\ \end{array}
              END IF:
         FLSE
              IF can_pay_loan(rec_customer.ssn) THEN
                   report := report ||', ['||rec_customer.phone||'] '|| rec_customer.name || ' you are getting the discount of
' || discount ||'% if you pay today';
             END IF;
         END IF;
         count := count + 1;
    END LOOP;
      - Close the cursor
    CLOSE cur_customers;
     RETURN report;
END;
    LANGUAGE plpgsql;
select check_customers_can_pay(0,1);
```

Part 2: Triggers

1. Create a trigger that, when a customer opens new account (s), updates the corresponding num_accounts, to reflect the total number of accounts this customer has.

```
create or replace function func_1() returns trigger as
$$
begin
    update customer
    set num_accounts = num_accounts + 1
    where ssn = new.ssn;
    return new;
end;
$$ language plpgsql;

drop trigger if exists trig_1 on account;
create trigger trig_1
    after insert
    on account
    for each row
execute procedure func_1();
```

- 2. To test how the trigger works, insert a new account for customer '123456789', then display the num_accounts of that customer. An example tuple may be with values ('333', '123456789', '1234', '2010-10-10', 300, null).
- 3. Similarly, create a trigger that, upon deleting an account, updates the corresponding num_accounts. To test the trigger, delete from the account entries for ssn='123456789'. Then check the value of num accounts.

```
create or replace function func_2() returns trigger as $$
begin
    update customer
    set num_accounts = num_accounts - 1
    where ssn = old.ssn;
    return new;
end;
$$ language plpgsql;

drop trigger if exists trig_2 on account;
create trigger trig_2
    after delete
    on account
```

for each row execute procedure func_2();

- 4. To test the trigger, delete from the account entries for ssn='123456789'. Then check the value of num_accounts.
- 5. [Optional] Create a trigger that upon updating an account's balance, if the new balance is negative then sets the balance to 0 and create a new loan for the negative amount (for this database, assume that this can happen only once per day).

```
create or replace function func_3() returns trigger as
$$
begin
 insert into loan
 values (new.ssn, new.code, current_date, abs(new.balance), null);
 new.balance := 0:
 return new:
end:
$$ language plpgsql;
drop trigger if exists trig_3 on account;
create trigger trig_3
 before
  update of balance
 on account
 for each row
 when (new.balance < 0)
execute procedure func 3();
```

- 6. [Optional] To test how the trigger works, update the balance of the account '124' to -50, then check the data in the Loan table.
- 7. [Optional] Create two triggers for Account and Loan tables that upon any changes in the two tables, if the sum of balance amount over all accounts is less than double the sum of loan amount over all loans, create a new alert with current date, total balance amount and total loan amount (for this database, assume that this can happen only once per day).

```
create or replace function func_4() returns trigger as $$

declare

totalBalance numeric(15, 2);

totalLoan numeric(15, 2);

begin

select sum(balance) into totalBalance
from account;

select sum(amount) into totalLoan
```

```
from loan;
 if totalBalance < totalLoan * 2 then
  insert into alert
  values (current_date, totalBalance, totalLoan);
 end if;
 return new;
end;
$$ language plpgsql;
drop trigger if exists trig_4_account on account;
create trigger trig_4_account
 after update or delete
 on account
execute procedure func_4();
drop trigger if exists trig_4_loan on loan;
create trigger trig_4_loan
 after insert or update
 on loan
execute procedure func_4();
```

8. [Optional] To test the trigger, update the balance of the account '124' to 50, then check the data in the Alert table.