

# CS1555 Recitation 8 Solution

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**Objective:** To practice Evaluation Modes, Transactions, Procedures, and Functions

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## PART 1: Constraint Evaluation Modes and Transactions

*DEFERRED : withheld for or until a stated time (COMMIT)*

- a) **Not Deferrable** (default): every time a database modification statement is executed, the constraints are checked.
- b) **Deferrable Initially Immediate**: every time a database modification statement is executed, the constraints are checked IMMEDIATE. BUT, the constraints can be deferred on demand, when needed
- c) **Deferrable Initially Deferred**: the constraints are check just BEFORE each transaction commits.

1. Use the create statement with the deferred statement mentioned below

```
CREATE TABLE notdef (  
    ssn integer,  
    CONSTRAINT pk_ssn_1 PRIMARY KEY(ssn)  
);
```

```
CREATE TABLE defimm (  
    ssn integer,  
    CONSTRAINT pk_ssn_2 PRIMARY KEY(ssn) DEFERRABLE INITIALLY  
IMMEDIATE  
);
```

```
CREATE TABLE defdef (  
    ssn integer,  
    CONSTRAINT pk_ssn_3 PRIMARY KEY(ssn) DEFERRABLE INITIALLY  
DEFERRED  
);
```

2. For each table created above, run the SQL statements and mention if and when you encounter an error.

```
INSERT INTO notdef VALUES (1234);  
INSERT INTO notdef VALUES (1234);=> primary key constraint violation. The values should  
be unique.
```

3. Now, add `<SET CONSTRAINTS <constraint_name> DEFERRED>` for the constraint set in table defimm; Run the previous insert again. Do you see any difference?

NOTE: remember that we already have value 1234 in the table because of the previous insert statements.

```
BEGIN;
SET CONSTRAINTS pk_ssn_2 DEFERRED;
INSERT INTO defimm VALUES (1234);
COMMIT; => primary key constraint violation. The values should be unique.
```

4. For each table created above, run the SQL statements and show the table content after the inserts.

- a) set constraints all deferred
- b) insert value 1235
- c) insert value 1235
- d) commit;

Notdef:

```
BEGIN;
SET CONSTRAINTS ALL DEFERRED;
INSERT INTO notdef VALUES (1235);
INSERT INTO notdef VALUES (1235);
COMMIT; => No rows inserted. Error in second insert and transaction is rolled back.
```

Defimm:

```
BEGIN;
SET CONSTRAINTS ALL DEFERRED;
INSERT INTO defimm VALUES (1235);
INSERT INTO defimm VALUES (1235);
COMMIT; => No rows inserted. Error at commit and transaction is rolled back.
```

Defdef:

```
BEGIN;
SET CONSTRAINTS ALL DEFERRED;
INSERT INTO defdef VALUES (1235);
INSERT INTO defdef VALUES (1235);
COMMIT; => No row was inserted. Same reason as for the defimm table.
```

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## PART 2: Procedures and Functions

Before we start:

- Download the SQL script `bank_db.sql` from the course website, in the recitation page.

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1. Create a stored procedure **transfer\_fund** that, given a `from_account`, a `to_account`, and an amount, transfer the specified amount from `from_account` to `to_account` if the balance of the `from_account` is sufficient.

```
CREATE OR REPLACE PROCEDURE transfer_funds(from_account varchar,
to_account varchar, amount integer)
LANGUAGE plpgsql
AS $$
DECLARE
    from_account_balance numeric(15, 3);
BEGIN
    SELECT balance INTO from_account_balance
    FROM account
    WHERE acc_no = from_account;

    IF from_account_balance > amount THEN
        UPDATE account SET balance = balance - amount
        WHERE acc_no = from_account;
        UPDATE account SET balance = balance + amount
        WHERE acc_no = to_account;
    ELSE
        raise notice 'ERROR: balance is too low';
    END IF;
END;
$$
```

2. Call the stored procedure to transfer \$100 from account 124 to 123.

```
BEGIN;
SET CONSTRAINTS ALL DEFERRED;
CALL transfer_funds('124', '123', 100);
COMMIT;
```

3. Create a function that returns true if a customer can pay their loan or false when their balance is less than their loan.

```
CREATE OR REPLACE FUNCTION can_pay_loan(customer_ssn char(9))
RETURNS BOOLEAN
AS $$
DECLARE
    can_pay BOOLEAN := false;
BEGIN
    SELECT (a.ssn = $1) INTO can_pay
    FROM account a LEFT JOIN loan l ON a.ssn = l.ssn
    WHERE a.ssn = $1 AND a.balance > l.amount OR l.ssn IS null;

    RETURN can_pay;
END
$$ LANGUAGE plpgsql;
```

4. Use the function created using the ssn 123456789.

```
SELECT can_pay_loan('123456789');
```

5. Create a function that returns a trigger upon inserting a tuple into the table customer, it makes sure that the name is in upper cases.

```
-- the function
CREATE OR REPLACE FUNCTION before_insert_on_customer()
RETURNS TRIGGER
AS $$
BEGIN
    new.name := upper(new.name);
    RETURN new;
END
$$ LANGUAGE plpgsql;

-- the trigger
CREATE TRIGGER before_insert_on_customer
before insert on customer
FOR EACH ROW EXECUTE PROCEDURE before_insert_on_customer();
```

6. Insert the following tuple, and then check the value after insertion:

```
INSERT INTO customer VALUES
('123444444', 'foo bar', '123-123-1234', '0 nothing st', 1);
```