

# **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## **Worksheet 8**

**Student Name:** Sumedh Vats

**UID:** 23BCS11261

**Branch:** CSE

**Section/Group:** KRG 1-B

**Semester:** 5th

**Subject Code:** 23CSP-333

**Subject Name:** ADBMS

### **1. Aim:**

Design a robust PostgreSQL transaction system for the students table where multiple student records are inserted in a single transaction.

- a. If any insert fails due to invalid data, only that insert should be rolled back.
- b. Previous successful inserts should remain intact.
- c. Use savepoints to manage partial rollbacks.
- d. Provide clear messages for successful and failed insertions.

### **2. Objective:**

- Understand Transaction Management in PostgreSQL
- Learn Partial Rollback Using Savepoints
- Handle Errors Gracefully
- Provide Feedback on Database Operations
- **Develop Robust and Fault-tolerant Database Systems**

### **3. Code:**

-- Create table

```
CREATE TABLE students (
    id SERIAL PRIMARY KEY,
    name VARCHAR(50),
    age INT,
    class INT
);
```

-- Insert multiple students in one transaction

```
DO $$
BEGIN
    BEGIN
        INSERT INTO students(name, age, class) VALUES ('Shivanshu',20,12);
        INSERT INTO students(name, age, class) VALUES ('Tanya',21,12);
        INSERT INTO students(name, age, class) VALUES ('Devanshu',16,10);

        RAISE NOTICE 'Transaction Successfully Done';

    EXCEPTION
        WHEN OTHERS THEN
```

**DEPARTMENT OF  
COMPUTER SCIENCE & ENGINEERING**

**RAISE NOTICE 'Transaction Failed..! Rolling back all changes.';**  
**RAISE;**

**END;**  
**END;**  
**\$\$;**

**SELECT \* FROM students;**

**-- Transaction with Savepoints**

**BEGIN; -- Start transaction**

**-- Savepoint 1: Karan**

**SAVEPOINT sp1;**  
**INSERT INTO students(name, age, class) VALUES ('Karan',19,12);**  
**DO \$\$ BEGIN RAISE NOTICE 'Inserted Karan successfully'; END \$\$;**

**-- Savepoint 2: Rohit (invalid insert)**

**SAVEPOINT sp2;**  
**DO \$\$**  
**BEGIN**  
**BEGIN**  
**INSERT INTO students(name, age, class) VALUES ('Rohit','wrong',12);**  
**EXCEPTION WHEN OTHERS THEN**  
**RAISE NOTICE 'Failed to insert Rohit, rolling back to savepoint sp2';**  
**END;**

**END;**

**\$\$;**

**-- Rollback the failed insert in SQL**

**ROLLBACK TO SAVEPOINT sp2;**

**-- Savepoint 3: Aditya**

**SAVEPOINT sp3;**  
**INSERT INTO students(name, age, class) VALUES ('Aditya',17,10);**  
**DO \$\$ BEGIN RAISE NOTICE 'Inserted Aditya successfully'; END \$\$;**

**-- Commit all successful inserts**

**COMMIT;**

**SELECT \* FROM students;**



## 4. Output:

Output:

```
CREATE TABLE
```

```
DO
```

id	name	age	class
1	Shivanshu	20	12
2	Tanya	21	12
3	Devanshu	16	10

(3 rows)

```
BEGIN
```

```
SAVEPOINT
```

```
INSERT 0 1
```

```
DO
```

```
SAVEPOINT
```

```
DO
```

```
ROLLBACK
```

```
SAVEPOINT
```

```
INSERT 0 1
```

```
DO
```

```
COMMIT
```

id	name	age	class
1	Shivanshu	20	12
2	Tanya	21	12
3	Devanshu	16	10
4	Karan	19	12
5	Aditya	17	10

(5 rows)

```
psql:commands.sql:27: NOTICE: Transaction Successfully Done
```

```
psql:commands.sql:38: NOTICE: Inserted Karan successfully
```

```
psql:commands.sql:50: NOTICE: Failed to insert Rohit, rolling back to savepoint sp2
```

```
psql:commands.sql:57: NOTICE: Inserted Aditya successfully
```

## 4. Learning Outcomes:

- Master Transaction Control
- Implement Partial Rollbacks with Savepoints
- Error Handling in Database Operations
- Provide Clear Feedback and Maintain Data Consistency