

# Lesson 2 Exercise 2 Creating Denormalized Tables

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## 1 Lesson 2 Exercise 2: Creating Denormalized Tables

- 1.1 Walk through the basics of modeling data from normalized form to denormalized form. We will create tables in PostgreSQL, insert rows of data, and do simple JOIN SQL queries to show how these multiple tables can work together.

Where you see ##### you will need to fill in code. This exercise will be more challenging than the last. Use the information provided to create the tables and write the insert statements.

Remember the examples shown are simple, but imagine these situations at scale with large datasets, many users, and the need for quick response time. Note: Do not click the blue Preview button in the lower task bar

### 1.1.1 Import the library

Note: An error might popup after this command has executed. If it does read it carefully before ignoring.

```
In [ ]: import psycopg2
```

### 1.1.2 Create a connection to the database, get a cursor, and set autocommit to true

```
In [ ]: try:
        conn = psycopg2.connect("host=127.0.0.1 dbname=studentdb user=student password=student")
    except psycopg2.Error as e:
        print("Error: Could not make connection to the Postgres database")
        print(e)
    try:
        cur = conn.cursor()
    except psycopg2.Error as e:
        print("Error: Could not get cursor to the Database")
        print(e)
    conn.set_session(autocommit=True)
```

Let's start with our normalized (3NF) database set of tables we had in the last exercise, but we have added a new table sales. Table Name: transactions2 column 0: transaction Id column 1: Customer Name column 2: Cashier Id column 3: Year

Table Name: albums\_sold column 0: Album Id column 1: Transaction Id column 3: Album Name

Table Name: employees column 0: Employee Id column 1: Employee Name

Table Name: sales column 0: Transaction Id column 1: Amount Spent

### 1.1.3 TO-DO: Add all Create statements for all Tables and Insert data into the tables

```
In [ ]: # TO-DO: Add all Create statements for all tables
```

```
try:
    cur.execute("####")
except psycopg2.Error as e:
    print("Error: Issue creating table")
    print (e)
```

```
try:
    cur.execute("####")
except psycopg2.Error as e:
    print("Error: Issue creating table")
    print (e)
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    print (e)
```

```
try:
    cur.execute("####")
except psycopg2.Error as e:
    print("Error: Issue creating table")
    print (e)
```

```
# TO-DO: Insert data into the tables
```

```
try:
    cur.execute("INSERT INTO #### (transaction_id, customer_name, cashier_id, year) \
                VALUES (%s, %s, %s, %s)", \
                (1, "Amanda", 1, 2000))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)
```

```

try:
    cur.execute("INSERT INTO ##### (transaction_id, customer_name, cashier_id, year) \
                VALUES (%s, %s, %s, %s)", \
                (2, "Toby", 1, 2000))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (transaction_id, customer_name, cashier_id, year) \
                VALUES (%s, %s, %s, %s)", \
                (3, "Max", 2, 2018))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (album_id, transaction_id, album_name) \
                VALUES (%s, %s, %s)", \
                (1, 1, "Rubber Soul"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (album_id, transaction_id, album_name) \
                VALUES (%s, %s, %s)", \
                (2, 1, "Let It Be"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (album_id, transaction_id, album_name) \
                VALUES (%s, %s, %s)", \
                (3, 2, "My Generation"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (album_id, transaction_id, album_name) \
                VALUES (%s, %s, %s)", \
                (4, 3, "Meet the Beatles"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

```

```

try:
    cur.execute("INSERT INTO ##### (album_id, transaction_id, album_name) \
                VALUES (%s, %s, %s)", \
                (5, 3, "Help!"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (employee_id, employee_name) \
                VALUES (%s, %s)", \
                (1, "Sam"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (employee_id, employee_name) \
                VALUES (%s, %s)", \
                (2, "Bob"))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (transaction_id, amount_spent) \
                VALUES (%s, %s)", \
                (1, 40))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (transaction_id, amount_spent) \
                VALUES (%s, %s)", \
                (2, 19))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO ##### (transaction_id, amount_spent) \
                VALUES (%s, %s)", \
                (3, 45))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

```

**TO-DO: Confirm using the Select statement the data were added correctly**

```
In [ ]: print("Table: #####\n")
        try:
            cur.execute("SELECT * FROM #####;")
        except psycopg2.Error as e:
            print("Error: select *")
            print (e)

        row = cur.fetchone()
        while row:
            print(row)
            row = cur.fetchone()

        print("\nTable: #####\n")
        try:
            cur.execute("SELECT * FROM #####;")
        except psycopg2.Error as e:
            print("Error: select *")
            print (e)

        row = cur.fetchone()
        while row:
            print(row)
            row = cur.fetchone()

        print("\nTable: #####\n")
        try:
            cur.execute("SELECT * FROM #####;")
        except psycopg2.Error as e:
            print("Error: select *")
            print (e)

        row = cur.fetchone()
        while row:
            print(row)
            row = cur.fetchone()

        print("\nTable: #####\n")
        try:
            cur.execute("SELECT * FROM #####;")
        except psycopg2.Error as e:
            print("Error: select *")
            print (e)

        row = cur.fetchone()
        while row:
            print(row)
```

```
row = cur.fetchone()
```

#### 1.1.4 Let's say you need to do a query that gives:

```
transaction_id customer_name cashier name year albums sold amount sold
```

#### 1.1.5 TO-DO: Complete the statement below to perform a 3 way JOIN on the 4 tables you have created.

```
In [ ]: try:
        cur.execute("####")

        except psycopg2.Error as e:
            print("Error: select *")
            print (e)

        row = cur.fetchone()
        while row:
            print(row)
            row = cur.fetchone()
```

Great we were able to get the data we wanted.

#### 1.1.6 But, we had to perform a 3 way JOIN to get there. While it's great we had that flexibility, we need to remember that JOINS are slow and if we have a read heavy workload that required low latency queries we want to reduce the number of JOINS. Let's think about denormalizing our normalized tables.

#### 1.1.7 With denormalization you want to think about the queries you are running and how to reduce the number of JOINS even if that means duplicating data. The following are the queries you need to run.

**Query 1 :** select transaction\_id, customer\_name, amount\_spent FROM <min number of tables> It should generate the amount spent on each transaction ##### **Query 2:** select cashier\_name, SUM(amount\_spent) FROM <min number of tables> GROUP BY cashier\_name It should generate the total sales by cashier

#### 1.1.8 **Query 1:** select transaction\_id, customer\_name, amount\_spent FROM <min number of tables>

One way to do this would be to do a JOIN on the sales and transactions2 table but we want to minimize the use of JOINS.

To reduce the number of tables, first add amount\_spent to the transactions table so that you will not need to do a JOIN at all.

Table Name: transactions column 0: transaction Id column 1: Customer Name  
column 2: Cashier Id column 3: Year column 4: amount\_spent

### 1.1.9 TO-DO: Add the tables as part of the denormalization process

```
In [ ]: # TO-DO: Create all tables
try:
    cur.execute("####")
except psycopg2.Error as e:
    print("Error: Issue creating table")
    print (e)

#Insert data into all tables

try:
    cur.execute("INSERT INTO transactions (####) \
                VALUES (%s, %s, %s, %s, %s)", \
                (####))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO transactions (####) \
                VALUES (%s, %s, %s, %s, %s)", \
                (####))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO transactions (####) \
                VALUES (%s, %s, %s, %s, %s)", \
                (####))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)
```

### 1.1.10 Now you should be able to do a simplified query to get the information you need. No JOIN is needed.

```
In [ ]: try:
        cur.execute("####")

except psycopg2.Error as e:
    print("Error: select *")
    print (e)

row = cur.fetchone()
```

```

while row:
    print(row)
    row = cur.fetchone()

```

**Your output for the above cell should be the following:** (1, 'Amanda', 40) (2, 'Toby', 19) (3, 'Max', 45)

**1.1.11 Query 2:** select cashier\_name, SUM(amount\_spent) FROM <min number of tables> GROUP BY cashier\_name

To avoid using any JOINS, first create a new table with just the information we need.

Table Name: cashier\_sales col: Transaction Id Col: Cashier Name Col: Cashier Id  
col: Amount\_Spent

**1.1.12 TO-DO: Create a new table with just the information you need.**

In [ ]: *# Create the tables*

```

try:
    cur.execute("####")
except psycopg2.Error as e:
    print("Error: Issue creating table")
    print (e)

#Insert into all tables

try:
    cur.execute("INSERT INTO #### (####) \
                VALUES (%s, %s, %s, %s)", \
                (#### ))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO #### (####) \
                VALUES (%s, %s, %s, %s)", \
                (#### ))
except psycopg2.Error as e:
    print("Error: Inserting Rows")
    print (e)

try:
    cur.execute("INSERT INTO #### (####) \
                VALUES (%s, %s, %s, %s)", \
                (####))
except psycopg2.Error as e:

```



```

print("Error: Inserting Rows")
print (e)

```

### 1.1.13 Run the query

```

In [ ]: try:
        cur.execute("####")

except psycopg2.Error as e:
    print("Error: select *")
    print (e)

row = cur.fetchone()
while row:
    print(row)
    row = cur.fetchone()

```

Your output for the above cell should be the following: ('Sam', 59) ('Max', 45)

We have successfully taken normalized table and denormalized them inorder to speed up our performance and allow for simpler queries to be executed.

### 1.1.14 Drop the tables

```

In [ ]: try:
        cur.execute("DROP table ####")
except psycopg2.Error as e:
    print("Error: Dropping table")
    print (e)
try:
    cur.execute("DROP table #####")
except psycopg2.Error as e:
    print("Error: Dropping table")
    print (e)
try:
    cur.execute("DROP table #####")
except psycopg2.Error as e:
    print("Error: Dropping table")
    print (e)
try:
    cur.execute("DROP table #####")
except psycopg2.Error as e:
    print("Error: Dropping table")
    print (e)
try:
    cur.execute("DROP table #####")
except psycopg2.Error as e:
    print("Error: Dropping table")
    print (e)

```

```
        print (e)
    try:
        cur.execute("DROP table #####")
    except psycopg2.Error as e:
        print("Error: Dropping table")
        print (e)
```

#### 1.1.15 And finally close your cursor and connection.

```
In [ ]: cur.close()
        conn.close()
```