

# CS307-Database Project 1

Group Session: Thursday 3-4

Group Number: 306

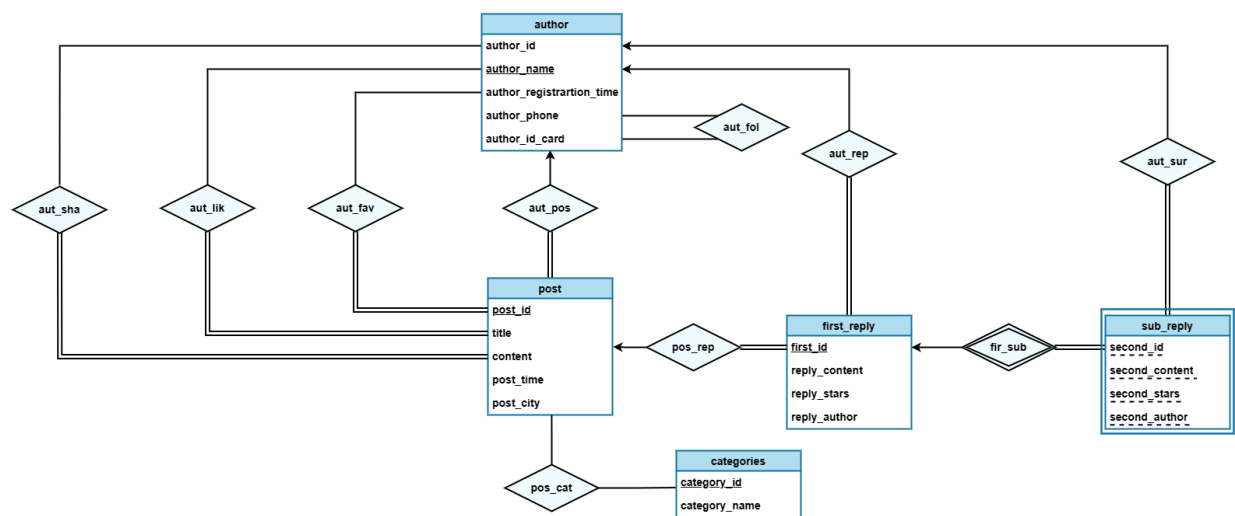
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Contribution: 钟志源 (Database Design、Data Import) 刘浩贤 (E-R Diagram、Database Design)

Percentages of contributions: 50% : 50%

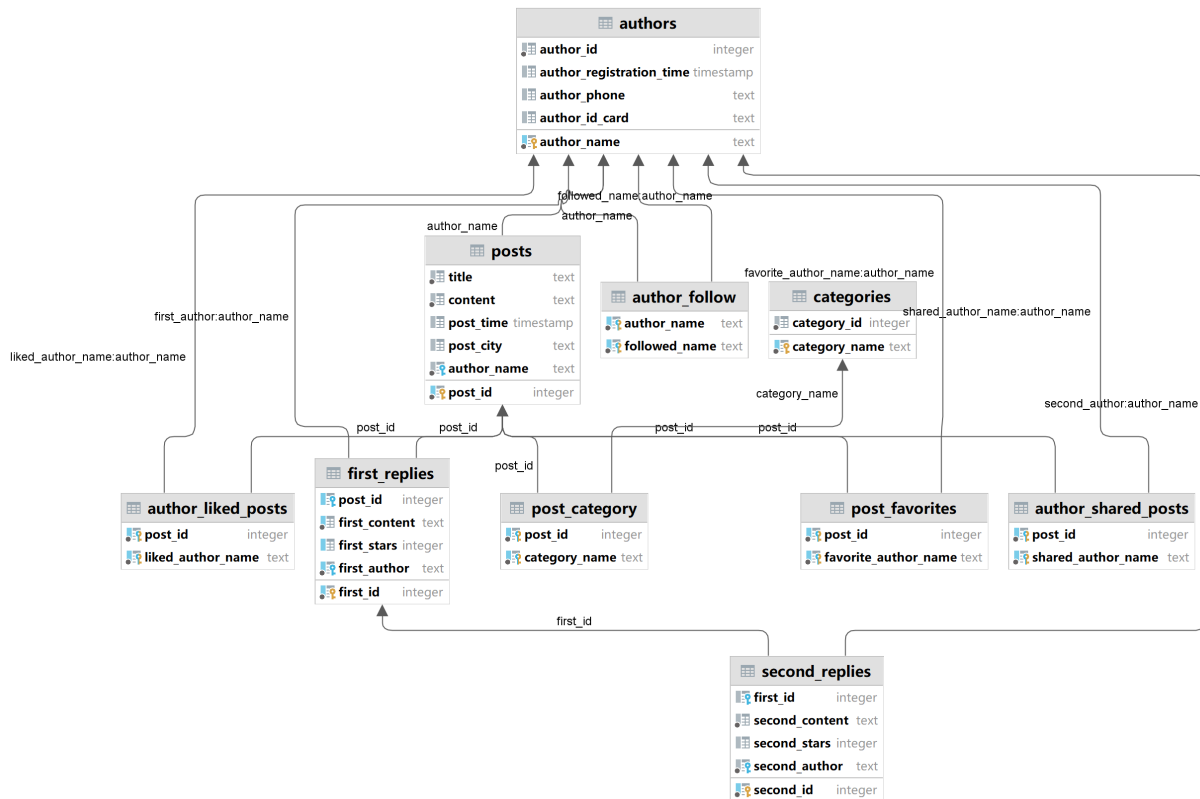
## Task 1: E-R Diagram

- The E-R Diagram is drawn with [diagrams.net](https://diagrams.net)



## Task 2: Relational Database Design

- The E-R diagram generated by DataGrip



- The create table statements is attached with `createTable.sql`
- Briefly describe the table designs and the meanings of each table and column.

### 1. Table Name: authors (Entity set)

- Description: This table stores information about authors, including their ID, name, registration time, phone number, and ID card.
- Columns:
  - `author_id`: a unique identifier for each author, automatically incremented by the system (SERIAL type)
  - `author_name`: the author's name (text type, not null and unique, **primary key**)
  - `author_registration_time`: the date and time when the author registered (TIMESTAMP type, not null)
  - `author_phone`: the author's phone number (text type)
  - `author_id_card`: the author's identification card number (text type)

### 2. Table Name: posts (Entity set)

- Description: This table stores information about posts made by authors, including the post's title, content, posting time, location, and the author who made the post.
- Columns:
  - `post_id`: a unique identifier for each post, automatically incremented by the system (SERIAL type, **primary key**)
  - `title`: the title of the post (text type, not null)
  - `content`: the content of the post (text type, not null)

- post\_time: the date and time when the post was published (TIMESTAMP type)
- post\_city: the city where the post was published (text type)
- author\_name: the name of the author who published the post (text type, foreign key to authors.author\_name, not null)

### 3. Table Name: categories (Entity set)

- Description: This table stores information about post categories, including the category's ID and name.
- Columns:
  - category\_id: a unique identifier for each category, automatically incremented by the system (SERIAL type)
  - category\_name: the name of the category (text type, not null and unique, **primary key**)

### 4. Table Name: post\_category (Relationship set)

- Description: This table represents the many-to-many relationship between posts and categories. Each row represents a post and its associated category.
- Columns:
  - post\_id: the id of the post (integer type, foreign key to posts.post\_id, not null)
  - category\_name: the name of the category (text type, foreign key to categories.category\_name, not null)
- **Primary Key:** (post\_id, category\_name)

### 5. Table Name: author\_follow (Relationship set)

- Description: This table represents the many-to-many relationship between authors and the account it followed. Each row represents an author and who they followed.
- Columns:
  - author\_name: the name of the author being followed (text type, foreign key to authors.author\_name, not null)
  - followed\_name: the name of the account followed by author (text type, foreign key to authors.author\_name, not null)
- **Primary Key:** (author\_name, followed\_name)

### 6. Table Name: post\_favorites (Relationship set)

- Description: This table represents the many-to-many relationship between posts and authors who have marked them as favorites. Each row represents a post and the author who marked it as a favorite.
- Columns:
  - post\_id: the id of the post being favorited (integer type, foreign key to posts.post\_id, not null)
  - favorite\_author\_name: the name of the author who favorited the post (text type, foreign key to authors.author\_name, not null)
- **Primary Key:** (post\_id, favorite\_author\_name)

### 7. Table Name: author\_shared\_posts (Relationship set)

- Description: This table represents the many-to-many relationship between authors and posts that they have shared. Each row represents a post and the author who shared it.
- Columns:
  - `post_id`: the id of the post being shared (integer type, foreign key to `posts.post_id`, not null)
  - `shared_author_name`: the name of the author who shared the post (text type, foreign key to `authors.author_name`, not null)
- **Primary Key**: (`post_id`, `shared_author_name`)

#### 8. Table Name: `author_liked_posts` (Relationship set)

- Description: This table represents the many-to-many relationship between authors and posts that they have liked. Each row represents a post and the author who liked it.
- Columns:
  - `post_id`: the id of the post being liked (integer type, foreign key to `posts.post_id`, not null)
  - `liked_author_name`: the name of the author who liked the post (text type, foreign key to `authors.author_name`, not null)
- **Primary Key**: (`post_id`, `liked_author_name`)

#### 9. Table Name: `first_replies` (Entity set)

- Description: This table stores information about the first reply to a post, including the reply's ID, content, rating, and author.
- Columns:
  - `post_id`: the id of the post being replied to (integer type, foreign key to `posts.post_id`, not null)
  - `first_id`: a unique identifier for each first reply, automatically incremented by the system (SERIAL type, **primary key**)
  - `first_content`: the content of the first reply (text type, not null)
  - `first_stars`: the number of stars received by the first reply (integer type)
  - `first_author`: the name of the author who wrote the first reply (text type, foreign key to `authors.author_name`, not null)

#### 10. Table Name: `second_replies` (Entity set)

- Description: This table stores information about the second reply to a post, including the reply's ID, content, rating, and author, as well as the ID of the first reply that it is associated with.
- Columns:
  - `second_id`: a unique identifier for each second reply, automatically incremented by the system (SERIAL type, **primary key**)
  - `first_id`: the id of the first reply being replied to (integer type, foreign key to `first_replies.first_id`, not null)
  - `second_content`: the content of the second reply (text type, not null)

- `second_stars`: the number of stars received by the second reply (integer type)
- `second_author`: the name of the author who wrote the second reply (text type, foreign key to `authors.author_name`, not null)

## Task3

### Task3.1 Data Import

The script consists of 4 files: `dbUser.properties`, `Main`, `Post`, `Replies`.

`dbUser.properties` contains the information of database and its user, including `host`, `database`, `user`, `password`, `port`, in order to connect to the database.

`Post` is a java class to create corresponding java object from the json data. Similarly for class `Replies`.

`Main` file is used to import data. **The basic steps are as follows:**

1. Load database user information from `dbUser.properties`.
2. Connect to database using `postgresql.Driver`.
3. Clear data in relevant tables(and create relevant empty tables).
4. Load data from `posts.json` to a `List<Post> posts`.
5. Load data from `replies.json` to a `List<Replies> replies`.
6. Start the timer.
7. Prepare insert statements.
8. Traverse `posts` and `replies`, extract attributes out, set statements' parameters, add to batch.
9. Execute batch. `con.commit()` to commit changes to database.
10. Close database connection.
11. Stop the timer.

**Prerequisites:** Make sure `dbUser.properties`, `posts.json` and `replies.json` are in a directory called `resources` under the project. Make sure the directory `lib` contains `fastjson.jar` and `postgresql.jar` and add `lib` as library.

**Cautions:** Make sure `dbUser.properties` contains valid database information, make sure that there are **NO space** in the attributes name in the json file.

For the script, please refer to the attachments.

### Task3.2 Efficiency Comparison

In the `Main` file, we use `PreparedStatement`, `Transaction` and `Batch` to improve performance and security.

In `Loader1NoPrepare`, we use normal `Statement` to execute sql inserts. Since there could be `'` in an English sentence, SQL **injection** problem happened and data import failed.

In `Loader2Prepare`, we use `PreparedStatement` to **precompile** the SQL statement once and then execute it multiple times with different parameter values. It helps to prevent SQL injection attacks by automatically escaping special characters in user input. Additionally, `PreparedStatement` can improve performance by **caching** the compiled SQL statement, reducing the overhead of repeatedly parsing and optimizing the statement. On average: 4500 ms

```
53308 records successfully inserted.  
Insertion speed: 11912 insertions/s  
Time spent: 4475 ms
```

In `Loader3Transaction`, we added `Transaction`. We start a `transaction` by disabling auto-commit mode, and then perform the database operations. If all the operations are successful, we commit the transaction. By grouping multiple operations into a single transaction, the database doesn't have to perform multiple commit operations for each individual SQL statement. It caches the changes and then `commit` to the database just **once** after all things are done. On average: 1600 ms.

```
53308 records successfully inserted.  
Insertion speed: 33151 insertions/s  
Time spent: 1608 ms
```

In `Main`, we added `Batch`. It allows multiple SQL statements to be executed as a single batch, reducing the amount of network traffic between the client and the database server. With individual insertions, each insert statement requires a separate network round-trip between client-server. With `batch` insertions, multiple insert statements can be sent to the server in a single network round-trip. On average: 620 ms.

```
53308 records successfully inserted.  
Insertion speed: 85020 insertions/s  
Time spent: 627 ms
```

Test environment: Apple MacBook Pro 2021 (M1 pro, 8 cores) 16GB RAM, macOS 12.6.3. To summarize, `Batch` inserts can be useful for inserting large amounts of data, `PreparedStatement` can be useful for executing similar SQL statements multiple times, and `transactions` can be useful for ensuring data consistency.