## Database Implementation

# Anudeep Rao Perala CS21BTECH11043

## **Contents**

1	ER-	Diagram	2	
2	Relations			
	2.1	users	3	
		2.1.1 Usage	3	
		2.1.2 Attributes	3	
	2.2	posts	3	
		2.2.1 Usage	3	
		2.2.2 Attributes	3	
	2.3	comments	4	
		2.3.1 Usage	4	
		2.3.2 Attributes	4	
	2.4	tags	4	
		2.4.1 Usage	4	
		2.4.2 Attributes	4	
	2.5	user_count_number	4	
		2.5.1 Usage	4	
		2.5.2 Attributes	4	
	2.6	post_votes	4	
	2.0	2.6.1 Usage	4	
		2.6.2 Attributes	5	
	2.7	comment_votes	5	
	2.7	2.7.1 Usage	5	
		2.7.2 Attributes	5	
		2.7.2 Attributes	J	
3	Fund	ctions	5	
4	Trig	mars	7	
7	4.1	Insert	7	
	4.1	Update	7	
	4.2	Delete	7	
	4.3	Delete	/	
5	Data	a Filling	8	

## 1 ER-Diagram

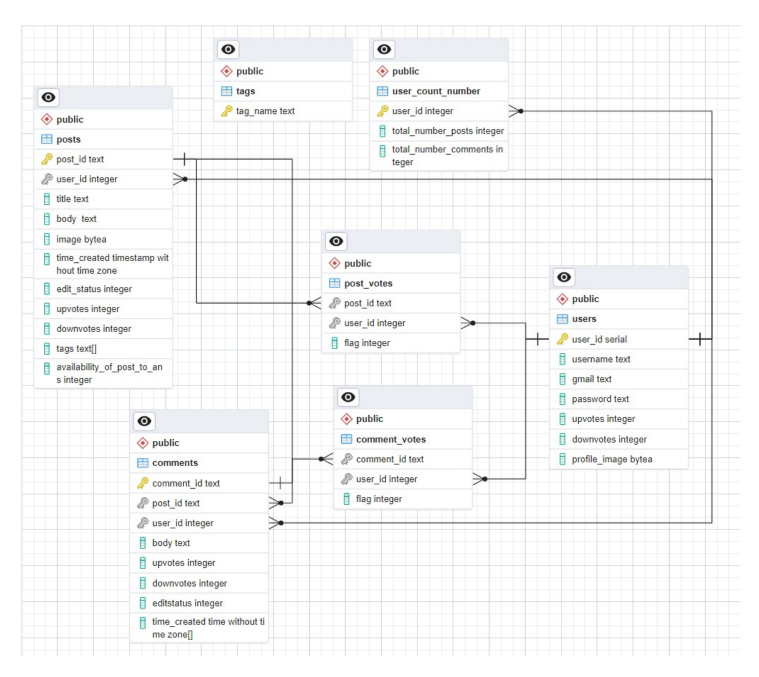


Figure 1: ERD figure

### 2 Relations

• The DDL of the database can be found in the file **ddl.sql** 

#### 2.1 users

#### **2.1.1** Usage

• This table stores the information of users

#### 2.1.2 Attributes

- user\_id: This is auto generated user identification number.
- username: Attribute which stores the username of the user.
- gmail: Attribute which stores the e-mail of the user.
- password: Attribute which stores the password of the user with MD5 hashing.
- **upvotes:** Attribute which stores the total upvotes count of the user.
- **downvotes:** Attribute which stores the total downvotes count of the user.
- profile\_image: Attribute which stores the profile picture of the user.

#### 2.2 posts

#### **2.2.1** Usage

• This table stores the information regarding posts

#### 2.2.2 Attributes

- **post\_id:** This is auto generated post identification string.
- user\_id: Stores the user\_id of the user who made the post.
- title: Attribute which stores the title of the post.
- body: Attribute which stores the body of the post.
- image: Attribute which stores the image corresponding to post.
- time\_created: Attribute which stores the information of time of creation of post.
- edit\_status: Attribute which stores the info regarding if the post is edited or not.
- **upvotes:** Attribute which stores the upvotes count for the post.
- **downvotes:** Attribute which stores the downvotes count for the post.
- tag: Attribute which stores the information regarding tags assigned to the post.
- availability\_of\_post\_to\_ans: Attribute which stores the information regarding if the post is still open for answering.

#### 2.3 comments

#### 2.3.1 Usage

• This table stores the information regarding comments

#### 2.3.2 Attributes

- **comment\_id:** This is auto generated comment identification string.
- post\_id: Stores the post\_id for which post the current comment belongs to.
- user\_id: Stores the user\_id of the user who made the post.
- **body:** Attribute which stores the body of the comment.
- **upvotes:** Attribute which stores the upvotes count for the comment.
- downvotes: Attribute which stores the downvotes count for the comment.
- edit\_status: Attribute which stores the info regarding if the comment is edited or not.
- time\_created: Attribute which stores the information of time of creation of comment.

#### **2.4** tags

#### 2.4.1 Usage

• This table stores the information regarding tags available in the website to choose for a question.

#### 2.4.2 Attributes

• tag\_name: Attribute which stores tag name.

#### 2.5 user\_count\_number

#### 2.5.1 Usage

• This table stores the information regarding activity of the user.

#### 2.5.2 Attributes

- **user\_id:** This is the user\_id of the user.
- total\_number\_posts: This is the count of total number of posts made by the user.
- total\_number\_comments: This is the count of total comments made by the user.

#### 2.6 post\_votes

#### 2.6.1 Usage

• This table stores the information regarding which user upvoted/ downvoted a post.

#### 2.6.2 Attributes

- **post\_id:** This is the post\_id of the post.
- **user\_id:** This is the user\_id of person who upvotes or downvoted the post.
- flag: Status of the post w.r.t the user with id post\_id whether it is upvoted/ downvoted/ no action.

#### 2.7 comment votes

#### 2.7.1 Usage

• This table stores the information regarding which user upvoted/ downvoted a comment.

#### 2.7.2 Attributes

- **post\_id:** This is the comment\_id of the comment.
- user\_id: This is the user\_id of person who upvotes or downvoted the comment.
- flag: Status of the post w.r.t the user with id comment\_id whether it is upvoted/ downvoted/ no action.

#### 3 Functions

• For details regarding functions used in the database, look into the file functions.sql

```
login(user_id_in TEXT, pass TEXT)
```

- The above function login(), takes in two arguments user\_id and password for the account and returns:
  - 1 if given credentials are correct
  - 0 if given credentials are incorrect
- This function is called when a user tries to login.

```
votes_track_post(user_idi int, post_idi TEXT, votess int)
```

- The above function **votes\_track\_post()**, takes in three arguments **user\_id**, **post\_id** and **votess (+1 for upvote**,
  - -1 for downvote) for the account and returns:
    - 1 if task is successful
    - 0 if task is unsuccessful
- This function is called when a user upvotes/ downvotes a post.

```
votes_track_comment(user_idi int, comment_idi TEXT, votess int)
```

- The above function **votes\_track\_comment()**, takes in three arguments **user\_id**, **comment\_id** and **votess** (+1 for upvote, -1 for downvote) for the account and returns:
  - 1 if task is successful
  - 0 if task is unsuccessful
- This function is called when a user upvotes/ downvotes a comment.

```
update_password(user_id_in int , pass text)
```

- The above function **update\_password()**, takes in two arguments **user\_id**, **password** and returns:
  - 1 if task is successful
  - 0 if task is unsuccessful
- This function is called when a user tries to change the account's password.

```
update_upvotes_downvotes_post(post_id_in text, up int, down int)
```

- The above function **update\_upvotes\_downvotes\_post()**, takes in three arguments **post\_id**, **up** (default fixed value = +1), **down** (default fixed value = -1) and returns:
  - 1 if task is successful
  - 0 if task is unsuccessful
- This function is called when a user's post is upvoted/downvoted.

```
update_upvotes_downvotes_comment(comment_id_in text, up int, down int)
```

- The above function **update\_upvotes\_downvotes\_comment()**, takes in three arguments **comment\_id**, **up** (default fixed value = +1), **down** (default fixed value = -1) and returns:
  - 1 if task is successful
  - 0 if task is unsuccessful
- This function is called when a user's comment is upvoted/downvoted.

```
search_posts_by_user_id(user_id_in int)
```

- The above function **search\_posts\_by\_user\_id()**, takes in one argument **user\_id** and returns:
  - All the posts made by the user.
- This function is called when a we need to know about the posts made by a user.

```
search_posts_by_tags(tags text[])
```

- The above function **search\_posts\_by\_tags()**, takes in one argument **tags** (An array of tag names) and returns:
  - All the posts which have tags as the given tags.
- This function is called when a we need to know about the posts made by some specific tags.

## 4 Triggers

#### 4.1 Insert

• For details regarding triggers used in the database, look into the file insert\_triggers.sql

insert\_users\_1

**Trigger function:** insert\_users\_table\_1()

**Task:** Sets default password as username of the user before insertion of new user to **users** table.

insert\_users\_2

**Trigger function:** insert\_users\_table\_2()

**Task:** Adds new tuple to **user\_count\_number** table after insertion of new tuple to **users** table.

insert\_posts

**Trigger function:** insert\_posts\_table()

**Task:** Checks if given tags assigned to a post are valid or not and updates the user's count of post count by 1 if the post is valid to be posted.

insert\_comments

**Trigger function:** insert\_comments\_table()

**Task:** Assigns comment\_id for the comment and updates the user's count of comment count by 1.

#### 4.2 Update

• For details regarding triggers used in the database, look into the file **update\_triggers.sql** 

update\_to\_post

**Trigger function:** update\_post()

**Task:** This trigger is called when a post is edited, based on that flag value is set.

update\_to\_comment

**Trigger function:** update\_comment()

**Task:** This trigger is called when a comment is edited, based on that flag value is set.

#### 4.3 Delete

• For details regarding triggers used in the database, look into the file **delete\_triggers.sql** 

delete\_comments\_tab

**Trigger function:** delete\_comments\_table()

**Task:** This trigger is called when a comment is deleted, this resets the total upvotes and downvotes of the user by deleting the contribution of deleted comment.

delete\_posts\_tab

**Trigger function:** delete\_posts\_table()

**Task:** This trigger is called when a post is deleted, this resets the total upvotes and downvotes of the user by deleting the contribution of deleted post.

• **Note:** Any deletions which are done on **users** table this is handled in other tables by using the **on delete cascade** foerign key constraint.

## 5 Data Filling

• For filling data in the database, look into the file data\_filling.sql