

IT-214: Database Management Project

Group 1.12

Model Database for Twitter

Members:

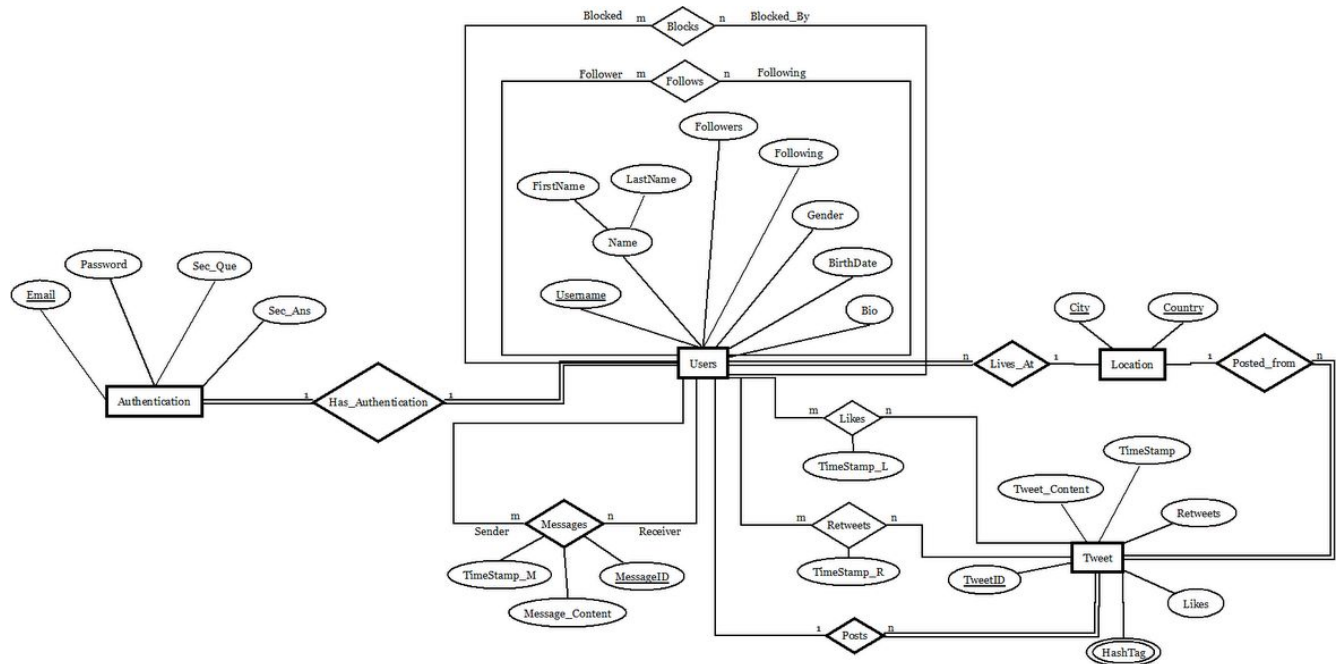
201501021 : Roshan Shah

201501030 : Devansh Purohit

201501053 : Bhavesh Khatnani

201501062 : Rishikesh Bhatt

Entitiy Relationship Diagram:



Relational Schema:

User (Username, Firstname, Lastname, Gender, Birthdate, Bio, City)

Authentication (Email_addr, Username, Password, Sec_qsn, Sec_ans)

Followers (Follower, Following)

Block (Username, Blocked_user)

Messages (MessageID, SenderID, ReceiverID, Msg_Content, TimeStamp_M)

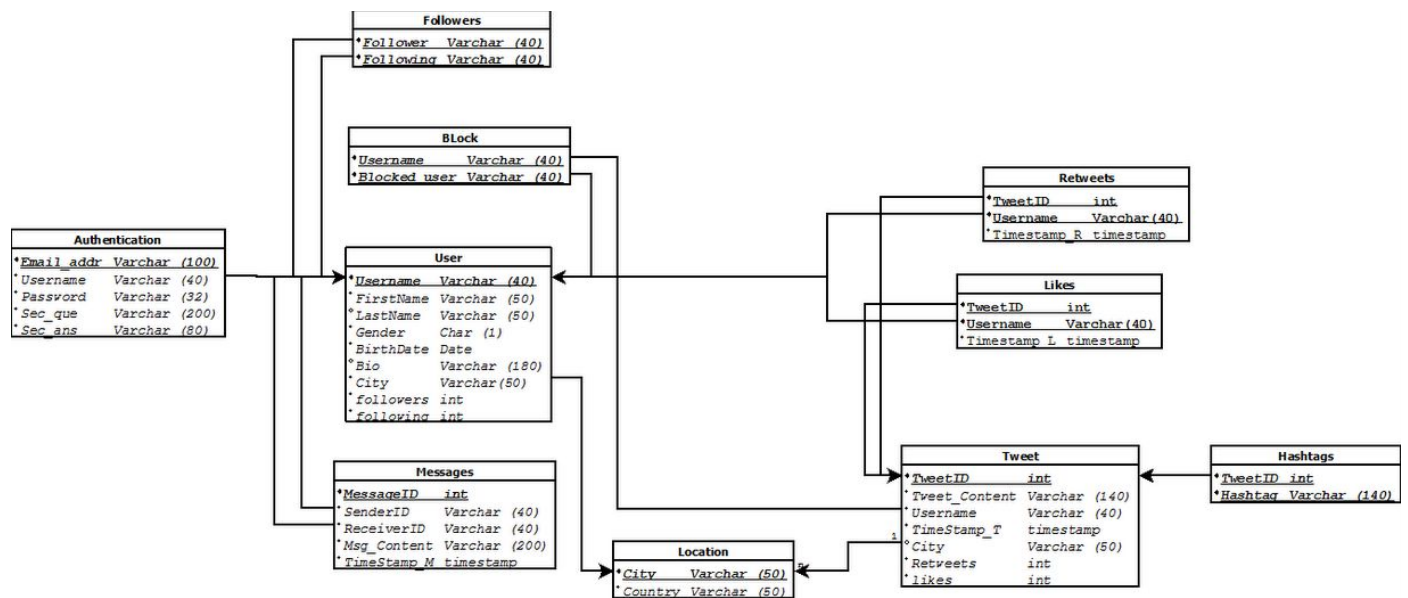
Tweet (TweetID, Tweet_Content, Username, TimeStamp_T, City)

Likes (TweetID, Liked_by, TimeStamp_L)

Retweets (TweetID, Retweeted_by, TimeStamp_R)

Hashtags (TweetID, Hashtag)

Location (City, Country)



Normalization Proofs:

Minimal FDs in canonical Form:

Username → { FirstName, LastName, Gender, BirthDate, Bio, City, Email_addr, Followers, Following }
Email_addr → { Username, Password, Security_que, Security_ans }
MessageID → { SenderID, ReceiverID, Msg_Content, Timestamp_M }
City → { Country }
TweetID → { Tweet_Content, Username, Timestamp_T, City, Retweets, Likes }
{ **TweetID**, **Username** (of Likes) } → Timestamp_L
{ **TweetID**, **Username** (of Retweets) } → Timestamp_R

Normal Form of each relation:

1). **User**: Username is the super-key(also key) for User.

In its FDs, left side is Super Key of relation.

Thus, **User** is in **BCNF**.

2). **Authentication**: Email_addr is the super-key(also key) for Authentication.

In its FDs, left side is Super Key of relation.

Thus, **Authentication** is in **BCNF**.

3). **Messages**: MessageId is the super-key(also key) for Messages.

In its FDs, left side is Super Key of relation.

Thus, **Messages** is in **BCNF**.

4). **Location**: City is the super-key(also key) for Location.

In its FDs, left side is Super Key of relation.

Thus, **Location** is in **BCNF**.

5). **Tweet**: TweetID is the super-key(also key) for Tweet.

In its FDs, left side is Super Key of relation.

Thus, **Tweet** is in **BCNF**.

6). **Likes**: { TweetID, Username } is the super-key(also key) for Likes.

In its FD, left side is Super Key of relation.

Thus, **Likes** is in **BCNF**.

7). **Retweets**: { TweetID, Username } is the super-key(also key) for Likes.

In its FD, left side is Super Key of relation.

Thus, **Retweets** is in **BCNF**.

8). **Followers**: { Following, Following } is the super-key(also key) for Followers.

It doesn't have any FD. It only has 2 attributes and a relation with 2 attributes is always in BCNF.

Thus, **Followers** is in **BCNF**.

9). **Block**: { Username, Blocked_User } is the super-key(also key) for Block.

It doesn't have any FD. It only has 2 attributes and a relation with 2 attributes is always in BCNF.

Thus, **Block** is in **BCNF**.

10). **Hashtags**: { TweetID, Hashtag } is the super-key(also key) for Hashtags.

It doesn't have any FD. It only has 2 attributes and a relation with 2 attributes is always in BCNF.

Thus, **Hashtags** is in **BCNF**.

----------*-----*-----*