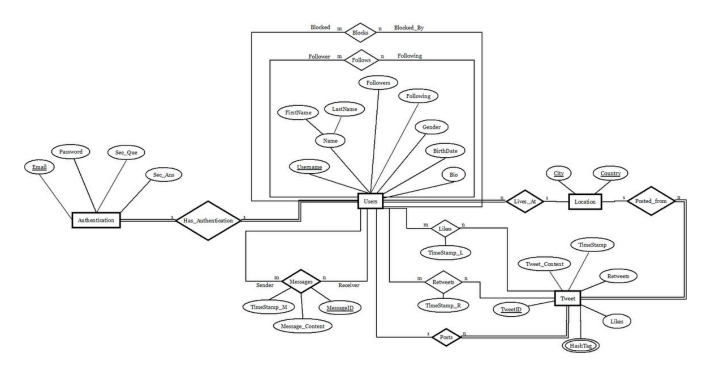
# IT-214: Database Management Project Group 1.12 Model Database for Twitter

#### Members:

201501021 : Roshan Shah 201501030 : Devansh Purohit 201501053 : Bhavesh Khatnani 201501062 : Rishikesh Bhatt

## **Entitiy Relationship Diagram:**



#### **Relational Schema:**

User (<u>Username</u>, 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)

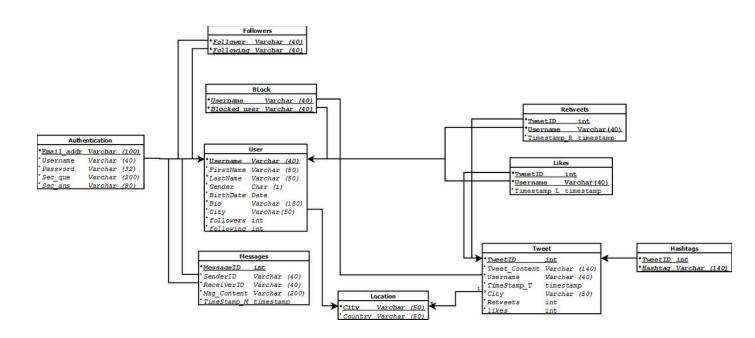
Tweet (<u>TweetID</u>, Tweet\_Content, Username, TimeStamp\_T, City)

Likes (<u>TweetID</u>, <u>Liked\_by</u>, TimeStamp\_L)

Retweets (<u>TweetID</u>, <u>Retweeted\_by</u>, <u>TimeStamp\_R</u>)

Hashtags (TweetID, Hashtag)

Location (<u>CIty</u>, Country)



### **Normalization Proofs:**

#### Minimal FDs in canonical Form:

#### 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, <b>Hashtags</b> is in <b>BCNF</b> .					
	*	**	*	**	*	*