```
Sql Conceptual Statements
User Table:
CREATE TABLE `User` (
 `User_id` VARCHAR(10),
 'name' VARCHAR(20),
 'description' VARCHAR(100),
 `followers_count` INT,
 `following_count` INT,
 PRIMARY KEY (`User_id`)
);
Tweets Table:
CREATE TABLE `Tweets` (
 `tweet_id` INT NOT NULL AUTO_INCREMENT,
 `Twitter_handle` VARCHAR(10),
 `tweet_text` VARCHAR(140),
 `created_at` DATETIME,
 PRIMARY KEY ('tweet_id')
);
Tweet_Url Table:
CREATE TABLE `Tweet_Url` (
 `tweet_id` INT NOT NULL,
 'rental_id' INT NOT NULL,
 PRIMARY KEY ('rental_id')
);
```

```
User_Account Table:
CREATE TABLE 'User_Account' (
  'User_acc' INT NOT NULL
 `Twitter_handle` VARCHAR(10) NOT NULL,
 `profile_image_url` VARCHAR(10),
 `password` VARCHAR(10),
 PRIMARY KEY (`Twitter_handle`)
);
Follower_count Table:
CREATE TABLE `Follower_count` (
 'rental_id' INT NOT NULL,
 `created_at` DATETIME,
 'followers_count" INT,
 PRIMARY KEY (''rental_id'')
);
Follower_count Table:
CREATE TABLE `Boston Rentals` (
 'rental_id' INT NOT NULL,
 rental_location` VARCHAR(10),
rental_text` VARCHAR(10)
 `created_at` DATETIME,
 'followers_count" INT,
```

```
PRIMARY KEY (''rental_id'')
);

CREATE TABLE 'Tweet_df' (

'rental_id' INT NOT NULL,

'created_at' DATETIME,

rental_text' VARCHAR(10)

PRIMARY KEY (''rental_id'')
```

);