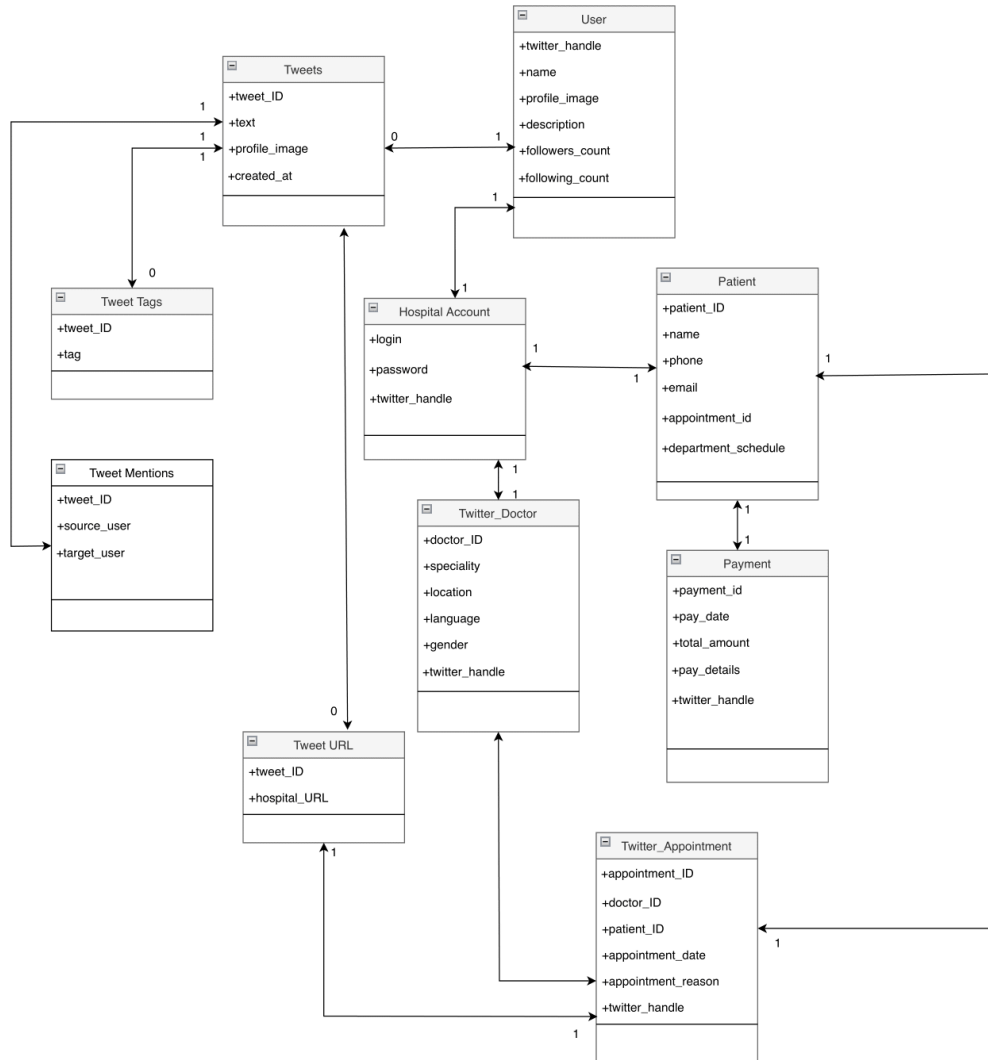


## DMDD ASSIGNMENT- 2

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### Explanation of some of the design decisions:

- The Brigham and Women's Hospital account has a login and password. This login is the same as a user's Twitter handle. The Twitter handle is unique – hence it can also be treated as the primary key of the table.
- Each user can tweet any number of tweets. The Brigham and Women's Hospital - user admin user of the Brigham and Women's Hospital is also one of the users and this information can be stored in the patient table itself.
- A patient can make an appointment through Twitter by tweeting the appointment detail and mentioning the doctor's account URL. This appointment URL

mentioned in a tweet is stored in the 'Tweet\_Url' table. Every tweet that has a URL in it, will have an entry in the 'Tweet\_Url' table.

- 'Payment' has the 'payment\_id' of the tweet which uniquely distinguishes each tweet, 'appointment-url' which is a foreign key reference to the 'appointment\_url' in the 'Tweet\_Url' table, 'appointment\_id' which is a foreign key reference to 'appointment\_id' in 'Women\_Appointments' table corresponding to the particular 'appointment\_url' mentioned by a patient in the tweet.
- A patient can tweet how many ever appointments he/she wants. Hence the 'payment' has a 'payment\_id' which is the primary key of the table (since it uniquely distinguishes each order). Note that each appointment in the payment can have more than one Twitter appointment.

## **USE CASES**

### **1. Use Case:** Register for an account at Brigham and Women's Hospital

**Description:** The user registers for an account in Brigham and Women's Hospital

**Actor:** User

**Precondition:** When a patient wants to book an appointment in the hospital, firstly he will be registered

**Steps:**

**Actor action:** User request for registration

**System Responses:** If patient information is correct then the patient is registered and the use case ends.

**Post Condition:** Patient successfully registered

**Alternate Path:** The customer request is not valid and the system throws an error

**Error:** User information is incorrect

### **2. Use Case:** Make an appointment at Brigham and Women's Hospital

**Description:** The patient makes an appointment at Brigham and Women's Hospital

**Actors:** Patient

**Precondition:** The patient must have a unique Twitter handle to tweet

**Steps:**

**Actor action** – Patient tweets about an appointment along with the doctor's URL

**System Responses** – An appointment is made for the patient that matches the appointment reason with respect to that particular qualified doctor's URL

**Post Condition:** An appointment is added to the department\_schedule table for the appointment the user tweeted.

**Alternate Path:** The appointment is not currently available in the Brigham and Women's Hospital

**Error:** Appointment Not Available

**3. Use Case:** View an appointment already booked through Twitter by a patient

**Description:** The patient views an appointment already booked

**Actors:** Patient

**Precondition:** The patient must have made an appointment

**Steps:**

**Actor action** – The patient views an appointment from its URL

**System Responses** – appointment URL would be displayed

**Post Condition:** system displays the appointment URL

**4. Use Case:** View the appointments above a particular price (say \$100)

**Description:** Use view the appointment above a particular price

**Actor:** Patient

**Precondition:**

**Steps:**

**Actor action:** The patient views the appointment above a particular price

**System Responses:** the list of appointments above a price is displayed

**Post Condition:** system displays the list of appointments for the condition

**5. Use Case:** View the appointments made by a patient

**Description:** The patient views the appointments made by him/her

**Actor:** Patient

**Precondition:** The patient must have made at least one appointment to view an appointment

**Steps:**

**Actor action:** The patient views the history of the appointment

**System Responses:** Displays all the appointments made by a patient

**Alternate Path:** There are no appointments made by a patient

**Error:** No history of appointments available.

**6. Use Case:** Cancel the appointments made by a patient

**Description:** The patient can cancel the appointments made by him/her

**Actor:** Patient

**Precondition:** The patient must have made at least one appointment to cancel an appointment

**Steps:**

**Actor action:** The patient can view cancel history of the appointment

**System Responses:** Displays all the cancel appointments made by a patient

**Alternate Path:** There are no appointments cancelled by a patient

**Error:** No history of cancelled appointments available.

**7. Use Case:** Reschedule the appointments made by a patient

**Description:** The patient can reschedule the appointments made by him/her

**Actor:** Patient

**Precondition:** The patient must have made at least one appointment to reschedule an appointment

**Steps:**

**Actor action:** The patient can view reschedule history of the appointment

**System Responses:** Displays all the rescheduled appointments made by a patient

**Alternate Path:** There are no appointments rescheduled by a patient

**Error:** No history of rescheduled appointments available.

**8. Use Case:** Doctor can edit the appointments made by a patient

**Description:** The doctor can edit the appointments made by him/her

**Actor:** Doctor

**Precondition:** The doctor must have made at least one appointment to edit an appointment

**Steps:**

**Actor action:** The doctor can view edit history of the appointment

**System Responses:** Displays all the edited appointments made by a patient

**Alternate Path:** There are no appointments edited by a doctor

**Error:** No history of edited appointments available.

**9. Use Case:** View the payment details made by the patient

**Description:** The patient can view the payment details made by him/her

**Actor:** Patient

**Precondition:** The patient must have made at least one payment details to view an appointment

**Steps:**

**Actor action:** The patient can view payment details of the appointment

**System Responses:** Displays all the payment details made by a patient

**Alternate Path:** There are no payment details by a patient

**Error:** No history of payment details available.

**10. Use Case:** Patient can find a doctor based on his/her specialization

**Description:** The patient can book an appointment on the basis of doctor specialization

**Actor:** Patient

**Precondition:** The patient must book appointment based of his/her health issues

**Steps:**

**Actor action:** The patient can view specialized doctors

**System Responses:** Displays all the specialized doctor's for a patient

**Alternate Path:** There are no specialized doctor's

**Error:** No history of specialized doctor's available.

## **RELATIONAL-ALGEBRA EXPRESSIONS FOR THE USE CASES**

### **1. Use Case: View an appointment already ordered through Twitter**

-  
$$\Pi\{w.appointment\_url\}(\sigma\{w.appointment\_id = t.appointment\_id \wedge t.Twitter\_handle = '@anna'\}(\rho\{w\}(Women\_Appointment) \times \rho\{t\}(Twitter\_Order)))$$
  
-

### **2. Use Case: View the products above a particular price (say \$100)**

-  
$$\Pi\{w.appointment\_url, w.appointment\_url\}(\sigma\{w.price > 100\}(Women\_Appointment))$$
  
-

### **3. Use Case: View the orders made by a user**

$$\Pi\{s.Twitter\_handle, s.appointment\_id\}(\sigma\{s.Twitter\_handle = '@emma'\}(Payment))$$

## **SQL STATEMENTS**

1. Use Case: Register for an appointment at Brigham and Women's Hospital

```
INSERT INTO Hospital_Account  
(Twitter_handle, login,password)  
VALUES (@anna anna123,12784)
```

```
INSERT INTO Hospital_Account  
(Twitter_handle, login,password)  
VALUES (@emily, emily123,12256);
```

```
INSERT INTO Hospital_Account  
(Twitter_handle,login,password)  
VALUES (@emma, emma123,86578);
```

2. Use Case: Make an appointment at Hospital

```

INSERT INTO Tweets
(tweet_id, Twitter_handle, tweet_text, profile_image_url, created_at )
VALUES (12321, @anna, 'I would like to book appointment
https://www.brighamandwomens.org//product_id=2449' , 'www.facebook.com/emma.smith/
photo.php?fbid=10205' , 12-11-2022 );

```

```

INSERT INTO Tweet_url
(tweet_id, hospital_url )
VALUES (12321, 'https://www.brighamandwomens.org//product_id=2449');

```

```

INSERT INTO Twitter_Appointment
(appointment_ID, patient_ID, doctor_ID, appointment_date, appointment_reason,
twitter_handle)
VALUES (4532, 12321, @john, 2341, ,13/11/2022, Fever, emma123 )

```

```

INSERT INTO Payment
(payment_id, payment_date, total_amount, payment_details, appointment_ID
Twitter_handle)
VALUES ( 9876, 13/11/2022, 1, $78.4,2453, @emma123 )

```

3. Use Case: View an appointment already ordered through Twitter

```

SELECT w.appointment_url
FROM Women_Appointment w, Twitter_Appointment t
WHERE
t.appointment_id = w.appointment_id AND
t.Twitter_handle = '@emaa123'

```

4. Use Case: View the appointments above a particular price (say \$100)

```

SELECT w.patient_name, w.appointment_url
FROM Women_Appointments w
WHERE
w.price > 100;

```

5. Use Case: View the appointments made by a patient

```

SELECT s.Twitter_handle, s.patient_id
FROM Payment s
WHERE
s.Twitter_handle = 'anna';

```

## **SQL Statements for the conceptual model:**

### **User Table:**

```
CREATE TABLE `User` (  
  `Twitter_handle` VARCHAR(10),  
  `name` VARCHAR(20),  
  `profile_image_url` VARCHAR(200),  
  `description` VARCHAR(100),  
  `followers_count` INT,  
  `following_count` INT,  
  PRIMARY KEY (`Twitter_handle`)  
);
```

### **Tweets Table:**

```
-  
CREATE TABLE `Tweets` (  
  `tweet_id` INT NOT NULL AUTO_INCREMENT,  
  `Twitter_handle` VARCHAR(10),  
  `tweet_text` VARCHAR(140),  
  `profile_image_url` VARCHAR(200),  
  `created_at` DATETIME,  
  PRIMARY KEY (`tweet_id`)  
);
```

### **Tweet Tags Table:**

```
CREATE TABLE `Tweet_Tags` (  
  `tweet_id` INT NOT NULL,  
  `tags` VARCHAR(20),  
  PRIMARY KEY (`tweet_id`)  
);
```

### **Tweet Tags Table:**

```
-  
CREATE TABLE `Tweet_Tags` (  
  `tweet_id` INT NOT NULL,  
  `tags` VARCHAR(20),  
  PRIMARY KEY (`tweet_id`)  
);
```

### **Tweet Mentions Table:**

```
CREATE TABLE `Tweet_Mentions` (  
  `tweet_id` INT NOT NULL,
```

```
`source_user` VARCHAR(10),  
`target_user` VARCHAR(10),  
PRIMARY KEY (`tweet_id`)  
);
```

#### **Tweet Url Table:**

```
CREATE TABLE `Tweet_Url` (  
  `tweet_id` INT NOT NULL,  
  `hospital_url` VARCHAR(200)  
  PRIMARY KEY (`tweet_id`)  
);
```

#### **Hospital Account Table:**

```
CREATE TABLE `Hospital_Account` (  
  `Twitter_handle` VARCHAR(10) NOT NULL,  
  `password` VARCHAR(10),  
  `login` VARCHAR(10)  
  PRIMARY KEY (`Twitter_handle`)  
);
```

#### **Twitter Appoinment Table:**

```
CREATE TABLE `Twitter_Appointment` (  
  `appointment_id` INT NOT NULL AUTO_INCREMENT,  
  `doctor_id` INT NOT NULL  
  `patient_id` INT NOT NULL,  
  `appointment_date` INT NOT NULL,  
  `appointment_reason` VARCHAR(10)  
  `Twitter_handle` VARCHAR(10) NOT NULL,  
  PRIMARY KEY (`appointment_id`)  
);
```

#### **Patient Table:**

```
CREATE TABLE `Patient` (  
  `patient_id` INT NOT NULL AUTO_INCREMENT,  
  `department_schedule` VARCHAR,  
  `product_id` INT,  
  `name` VARCHAR(20)  
  `phone` INT  
  `email` VARCHAR(20)
```



```
`appointment_id` INT  
PRIMARY KEY (`patient_id`)  
);
```

### **Payment Table:**

```
CREATE TABLE `Payment` (  
  `payment_id` INT NOT NULL AUTO_INCREMENT,  
  `total_amount` FLOAT,  
  `Twitter_handle` VARCHAR(10),  
  `pay_details` INT,  
  `pay_date` INT,  
  PRIMARY KEY (`payment_id`)  
);
```

### **Doctor Table:**

```
CREATE TABLE `Doctor` (  
  `doctor_id` INT NOT NULL AUTO_INCREMENT,  
  `speciality` VARCHAR(20),  
  `Twitter_handle` VARCHAR(10),  
  `location` VARCHAR(20),  
  `language` VARCHAR(10),  
  `gender` VARCHAR(10),  
  PRIMARY KEY (`doctor_id`)  
);
```

### **Adding Foreign Key Constraint:**

#### **Constraint for Tweet table:**

```
ALTER TABLE `Tweets`  
ADD CONSTRAINT `Tweets_fk1` FOREIGN KEY (`Twitter_handle`) REFERENCES  
User(`Twitter_handle`);
```

#### **Constraint for Tweet\_Tags table:**

```
ALTER TABLE `Tweet_Tags`  
ADD CONSTRAINT `Tweet_Tags_fk1` FOREIGN KEY (`tweet_id`) REFERENCES  
Tweets(`tweet_id`);
```

**Constraint for Tweet\_Mentions table:**

```
ALTER TABLE `Tweet_Mentions`  
ADD CONSTRAINT `Tweet_Mentions_fk1` FOREIGN KEY (`tweet_id`) REFERENCES  
Tweets(`tweet_id`);
```

```
ALTER TABLE `Tweet_Mentions`  
ADD CONSTRAINT `Tweet_Mentions_fk2` FOREIGN KEY (`source_user`) REFERENCES  
User(`Twitter_handle`);
```

```
ALTER TABLE `Tweet_Mentions`  
ADD CONSTRAINT `Tweet_Mentions_fk3` FOREIGN KEY (`target_user`) REFERENCES  
User(`Twitter_handle`);
```

**Constraint for Tweet\_Url table:**

```
ALTER TABLE `Tweet_Url`  
ADD CONSTRAINT `Tweet_Url_fk1` FOREIGN KEY (`tweet_id`) REFERENCES  
Tweets(`tweet_id`);
```

**Constraint for Hospital\_Account**

```
ALTER TABLE `Hospital_Account`  
ADD CONSTRAINT `Hospital_Account_fk1` FOREIGN KEY (`Twitter_handle`) REFERENCES  
User(`Twitter_handle`);
```

**Constraint for Doctor**

```
ALTER TABLE `Doctor`  
ADD CONSTRAINT `Doctor_fk1` FOREIGN KEY (`Twitter_handle`) REFERENCES  
User(`Twitter_handle`);
```

```
ALTER TABLE `Doctor`  
  
ADD CONSTRAINT `Doctor_fk2` FOREIGN KEY (`appointment_id`)  
  
REFERENCES Appointment(`appointment_id`);
```

### **Constraint for Patient**

```
ALTER TABLE `Patient`  
  
ADD CONSTRAINT `Patient_fk1` FOREIGN KEY (`Twitter_handle`)  
  
REFERENCES User(`Twitter_handle`);
```

```
ALTER TABLE `Patient`  
  
ADD CONSTRAINT `Patient_fk2` FOREIGN KEY (`appointment_id`)  
  
REFERENCES Appointment(`appointment_id`);
```

### **Constraint for Patient**

```
ALTER TABLE `Appointment`  
  
ADD CONSTRAINT `Appointment_fk1` FOREIGN KEY (`Twitter_handle`)  
  
REFERENCES User(`Twitter_handle`);
```

```
ALTER TABLE `Appointment`  
  
ADD CONSTRAINT `Appointment_fk2` FOREIGN KEY (`patient_id`)  
  
REFERENCES Patient(`patient_id`);
```

```
ALTER TABLE `Appointment`  
  
ADD CONSTRAINT `Appointment_fk3` FOREIGN KEY (`doctor_id`)  
  
REFERENCES Doctor(`doctor_id`);
```

### **Constraint for Patient**

```
ALTER TABLE `Payment`
```

```
ADD CONSTRAINT `Payment_fk1` FOREIGN KEY (`Twitter_handle`)
```

```
REFERENCES User(`Twitter_handle`);
```

```
ALTER TABLE `Payment`
```

```
ADD CONSTRAINT `Payment_fk2` FOREIGN KEY (`appointment_id`)
```

```
REFERENCES Appointment(`appointment_id`);
```