Name: Meghana Bangalore Srikantha

**UseCases:** 

1. UseCase: Register for an account in Customer Health System

**Description :** User must have an account in Customer Health System to buy medicines, else the user should register themselves.

Actor: User

**Precondition:** When a user wants to buy medicines from the pharmacy, he should have an account in Customer Health System.

Steps:

- Actor Action: a: If user has an account already, he will login. b: If user does not have an account, he will register and then login into the new account.

- System Responses: If user information is correct then user is registered and use case ends.

Post Condition: User successfully registered

- Alternate Path: The user request is not correct or the user is not registered. Then system throws and error.

Frror : User invalid

2. Use Case: View a medicine already ordered through Twitter by a user

**Description:** User views the medicine already ordered

Actors: User

**Precondition:** User must have made an order of the medicine

Steps:

Actor action - User views the medicine from its URL

System Responses - medicine URL would be displayed

Post Condition: system displays medicine URL

Alternate Path: User has not placed an order

Error: Order not placed

3. Use Case: View the availability of a medicine at the Pharmacy for Users

**Description:** User views the availability of the medicine at the Pharmacy

Actor: User

**Precondition:** User must have an account to check for the availability at the pharmacy

Steps:

Actor action: User views the availability of the medicine at the pharmacy

System Responses: the system will check for the medicine at the pharmacy

Post Condition: system will display the medicine

Alternate Path: Medicine not available at the pharmacy

Error: Medicine required does not exisit

4. Use Case: View medicines in the Pharmacy inventory by Pharmacists

**Description:** Pharmacists can view the availability of the medicines in the inventory of the Pharmacy

**Actor:** Pharmacists

**Precondition:** Pharmacists must be logged into the system to check for the availability of medicines in the inventory.

Steps:

Actor action: Pharmacists views the availability of the medicine at the pharmacy

System Responses: the system will check for the medicine at the pharmacy

Post Condition: system will display the medicine

Alternate Path: Medicine not available at the pharmacy

Error: Medicine required does not exist

## **SQL STATEMENTS**

**Use case 1:** Register for an account in Customer Health System

INSERT INTO CustomerHealth Account

(twitter\_handle, Account\_password, HealthCard\_Number)

VALUES (@meghana, Meghana 03, 1234);

INSERT INTO CustomerHealth\_Account

(twitter\_handle, Account\_password, HealthCard\_Number)

VALUES (@pooja,pooja11,1235);

INSERT INTO CustomerHealth\_Account

(twitter\_handle, Account\_password, HealthCard\_Number)

VALUES (@varshini, Varshini11,1236);

**UseCase 2 :** View a medicine already ordered through Twitter by a user

SELECT m.medicine\_URL

FROM Medicines m, twitterOrder t

WHERE

t.medicine\_ID = m.medicine\_ID AND

t.twitter\_handle = '@mary'

**UseCase 3:** View the availability of a medicine at the Pharmacy for Users

SELECT m.medicine ID, m.medicine Quantity

FROM Medicine m

## WHERE

m.medicine\_Quantity > 0;

**UseCase 4:** View medicines that have less than 10 number in the Pharmacy inventory by Pharmacists

SELECT m.medicine\_ID, m.medicine\_Quantity

FROM Medicine m

WHERE

m.medicine\_Quantity<= 10;</pre>