# **Doctor Patient Portal**

Group 17

Yingchen Dong, Cyrus Buhariwala,

Luis Martinez Morales, Akhil Mathew

**CSCE 310** 

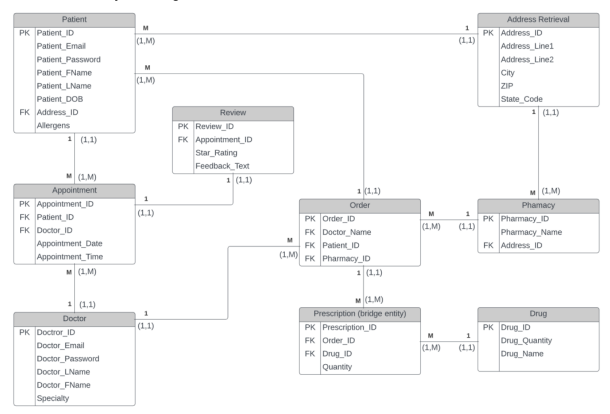
May 4, 2023

## Changes to Project Design

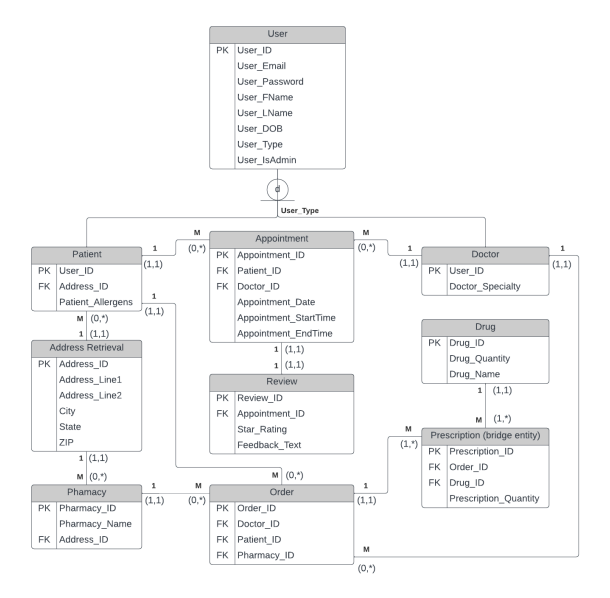
Discuss changes to project Design:



#### Before - Final Project Design Submission



After - Current Design, specifically ERD changes



## **Project Files**

List all project files, and each group member responsible for that page Yingchen Dong:

- appointment
  - patient\_appointment.php
  - patient view appointments.php
  - doctor\_appointment.php
  - doctor\_view\_appointments.php
  - doctor\_update\_appointments.php
  - admin\_appointment.php

- admin\_view\_appointments.php
- admin\_update\_appointments.php

#### Cyrus Buhariwala:

#### review

- patient reviews.php
- patient\_add\_review.php
- patient\_edit\_review.php
- patient\_delete\_review.php
- doctor reviews.php
- admin\_reviews.php
- admin\_delete\_review.php

#### Luis Martinez Morales:

#### order

- patient\_order.php
- patient\_prescription.php
- doctor\_order.php
- doctor\_prescription.php
- admin\_prescription.php
- insert\_prescription.php
- update\_prescription.php
- delete\_prescription.php

#### Akhil Mathew:

### 📁 php 🐈

- index.php
- home.php
- signup.php

- patient\_home.php
- doctor\_home.php
- admin\_home.php
- → db\_conn.php

#### **Functionalities**



List all functionalities completed and who was responsible for each functionalities

- Remember, each member is responsible for one functionality set and demonstrating that functionality set for at least two different account types.
  - Example: Group member one is responsible for functionality set one; they
    must demonstrate functionality set one for an admin user and some other
    type of user (example: customer). So group member one must code the
    following for an admin account and another user type.
    - A registration method that is appropriate to the user type.
    - The ability to login into the user account and access proper functionality.
    - The ability to update relevant profiles.
    - The ability to delete the account and all related appropriate data.

#### Functionality Set 1: Completed

- Akhil was responsible for this portion.
- The patient, doctor, and admin have an appropriate registration method that is appropriate
- The user has the ability to login into the user account and access proper functionality
- The user has the ability to update relevant profiles
- The admin has the ability to delete the account and all related appropriate data

#### Functionality Set 2: Completed

- Yingchen was responsible for this portion.
- The patient, doctor, and admin have the ability to create appointments
- All three can view appointments
- The \_\_\_\_ can update appointments
- The \_\_\_ can delete appointments

#### Functionality Set 3: Completed

- Luis was responsible for this portion.
- The doctor and the admin are able to add Orders for Prescriptions.
- The patient and doctor can view only the Orders and Prescriptions that are designated to their User ID. The admin can view all the Orders and Prescriptions.
- The doctor and admin are able to update Prescriptions.
- The doctor and admin are allowed to delete Prescriptions.

#### Functionality Set 4: Completed

- Cyrus was responsible for this portion.
- The patient is allowed to make reviews on a doctor.
- The doctor and admin \_\_\_\_ are allowed to view comments on the doctors.
- The patient is allowed to update comments made on doctors .
- The patient and the admin are allowed to delete reviews left for the doctors\_\_\_\_.

## Changes to Assigned Tasks



At the beginning of the semester we had assigned Cyrus Functionality Set 1, Yingchen Functionality Set 2, Akhil Functionality Set 3, and Luis Functionality Set 4. However when we started implementing our code Akhil started with a login page. We pushed that onto github and from there we decided to change the tasks. Yingchen volunteered to take on the Appointments which would be Functionality Set 2 and Cyrus then decided to take responsibility for the Reviews which is Functionality Set 4. Luis then took the task of the Functionality Set 3 since his initial task was taken.