## Team D Technical Documentation CSCI441 Software Engineering

Prepared for: Dr. Michael Mireku Kwakye

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# Service (Ticketing) Management System

#### Prepared by:

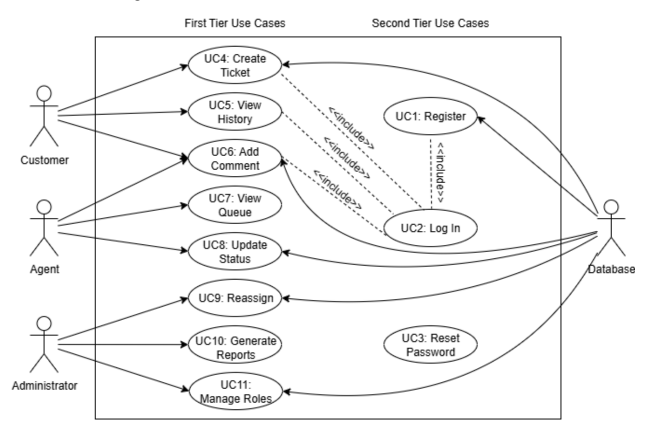
Husein Abdulraheem Chan Nirak Choun Jakob Dunlap Gregory Hall

Project Website: <a href="https://sites.google.com/mail.fhsu.edu/ourteam">https://sites.google.com/mail.fhsu.edu/ourteam</a>

Github Repository: <a href="https://github.com/FHSU-CSCI441-TEAMD/CSCI441-Group-Project">https://github.com/FHSU-CSCI441-TEAMD/CSCI441-Group-Project</a>

### **Technical Documentation**

#### 3.3.2 Use Case Diagram



#### 3.4 System Sequence Diagrams

A visual representation is helpful to understand what information enters and exits the system in each use case. For the above three significant use cases, a system sequence diagram is given below to serve this purpose.

register new user

signal: "registration successful"

request login

request password

enter password

signal: "login successful"

verify password

select function: ("create\_ticket")

store new ticket data

UC-4: "Create Ticket"

#### Figure 7.1: Sequence Diagram – Submit Ticket

#### **Description:**

This diagram shows how the user submits a ticket and how the system handles it. The user fills out a form, and the TicketController checks if the data is valid. If everything is okay, it saves the ticket in the database and creates a ticket ID. The system then sends a notification to the user that the ticket was created and updates the reports before showing a confirmation message.

#### **Design Principle Used:**

This diagram follows the idea of **Single Responsibility**, meaning each part of the system does one main job. It also keeps low coupling, so every controller works on its own task without depending too much on others. This makes the system easier to update or fix later.

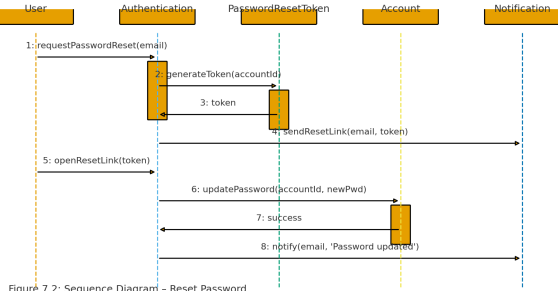


Figure 7.2: Sequence Diagram - Reset Password

#### <u>Figure 7.2: Sequence Diagram – Password Reset</u>

#### **Description:**

This diagram explains what happens when a user resets their password. The user asks for a password reset, and the system checks their account and makes a reset token. The token is sent to the user's email. When the user opens the link, they can enter a new password, and the system updates it and sends a message saying the password was successfully changed.

#### **Design Principle Used:**

This diagram uses **Separation of Concerns**, where each object (like Authentication, Token, or Notification) has its own job. It also uses the **Information Expert** idea, so the object that has the needed information (like the token or account) is the one that handles it.

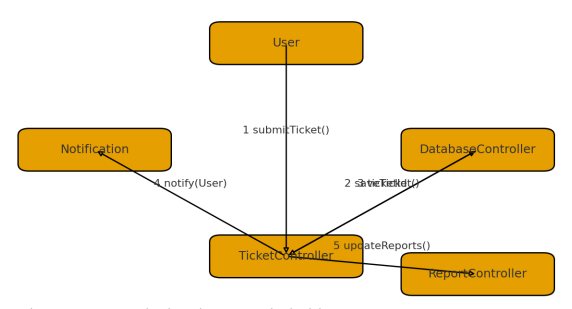
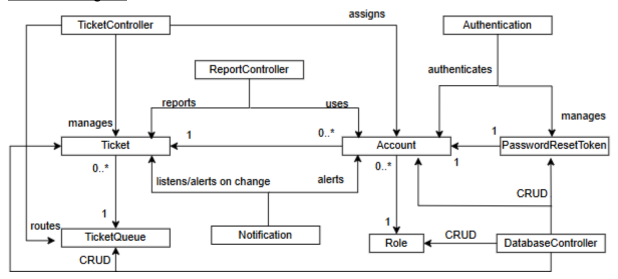


Figure 7.3: Communication Diagram - Submit Ticket

#### 8.1 Class Diagram



#### Database Schema

