SALUTE WEB-BASED MEDICAL MANAGEMENT MILESTONE 0

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Part I Introduction

Bla bla bla...

Chapter 1

Overview

Bla bla bla..

Chapter 2 Tools and Technology

What tools and technology we used..

Part II Requirements

Chapter 3 User Requirements

Chapter 4 System Requirements

Chapter 5

Current Status and Future Work

Part III
Design

Chapter 6

High Level View

Bla bla bla..

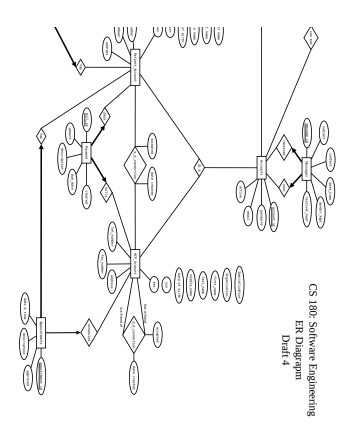
6.1 Database Design

Bla bla bla... general description ... why we chose to implement it like this... what problems we faced... etc...

6.1.1 Entity Relationship Diagram (ERD)

We provide a high-level description of the database using the famous ER diagram, for those who are familiar with it¹. Then we will describe the database structure in more details.

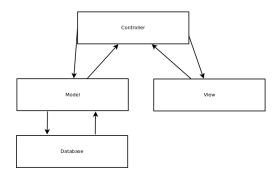
¹Entities are represented in the ER diagram as rectangles. Each entity represents a table in the database that holds all of the information or attributes that represents that entity. In the ER diagram, each attribute is represented with a oval.



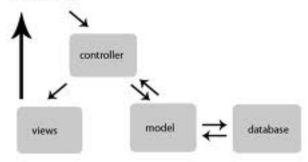
Chapter 7

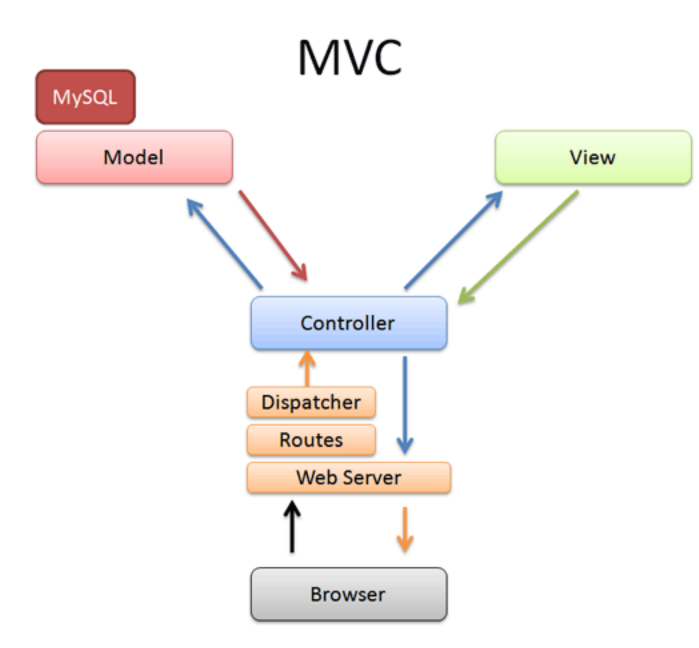
MVC Design

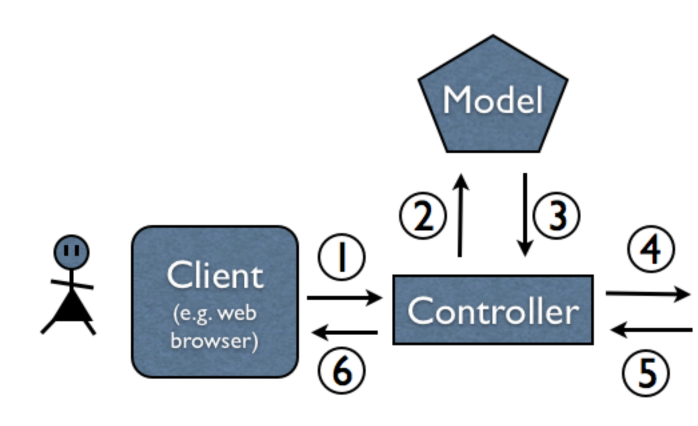
MVC stands for Model View Controller, and is a software architecture and an architectural pattern in software engineering. The purpose is to separate a system into parts, assigns responsibilities to each, and ensures that they can work together. This design method strives for high cohesion and low coupling which is essential in anticipating for future changes.

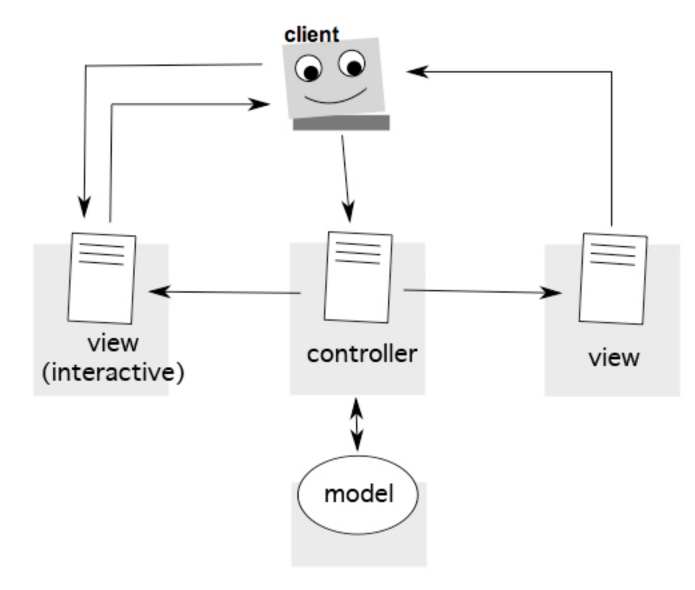


browser









7.1 Models

The model is the tool used to access and modify the database. Everytime a user needs information, the models are queried to retrieve the information. If a user wants to add or modify, this too must be added into the database.

7.2 Views

The view is the the user interface, what the user sees and interacts with. In our case, its a medical management website. So, it is important to make sure that the website is user-friendly. If the layout and design of the view is difficult to navigate and/or inconsistent, the user will not desire to use the product.

7.3 Controllers

The controller is the middle man. It's in charge of loading the view(webpage) for the user, and calling the corresponding models to execute the functionality that the user has selected via the view.

Chapter 8
Interface Design

Chapter 9
Server Design

Chapter 10

Implementation View

[doxygen here..]

10.1 Database implementation

10.1.1 Tables

We will list all the tables... bla bla bla... for each table we will describe all the attributes... bla bla bla...

Messages

Holds all of the information regarding messages sent from patient to hcp or vice versa. It has two total 1:N relationships with the Accounts entity.

- serial message_id- ID to uniquely identify the message from other messages. serial datatype automatically creates the message_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.
- text subject- Subject of the message being sent. text datatype allows unlimited number of characters. Cannot be null.
- text content- Where the sender can writte what they would like to send to the receiver. text datatype allows unlimited number of characters. Cannot be null.

- serial message_id- ID to uniquely identify the message from other messages. serial datatype automatically creates the message_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.
- timestamp date_time- date and time of when the message is sent. timestamp datatype format YY:MM:DD HH:MM:SS. Cannot be null.
- boolean sender_kept- To determine if the sender would like to delete the message from their outbox. boolean value is either true or false. Cannot be null. By default it is true. Changing the status to false means it gets deleted.
- boolean receiver_kept- To determine if the receiver would like to delete the message from their inbox. boolean value is either true or false. Cannot be null. By default it is true. Changing the status to false means it gets deleted.

Accounts

Holds all of the primary information every patient and hcp account needs to log into Salute. The entities Patient_Account and HCP_Account both inherit from Accounts using an IS A relationship. It has a partial N:1 relationship with the Permission and Medical_Records entities.

- serial account_id- ID to uniquely identify the account from other accounts. serial datatype automatically creates the account_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.
- varchar(40) email- Email of the account holder. It is used to log into Salute along with the user password. varchar(40) datatype allows for a maximum of 40 characters. Cannot be null.
- varchar(15) password- Password of the account holder. It is used to log into Salute along with the user email address. varchar(15) datatype allows for a maximum of 15 characters. Cannot be null.
- boolean active- To determine wheather the account is active or not. boolean datatype value is either true or false. By default it is true. Changing the stauts to false means the account gets deactivated.

Patient_Account

Holds all of the personal information for every patient. It inherits from the Accounts entity with an IS A relationship. It has a partial N:1 relationship with the Medical_Records entity and a partial N:M relationship with the p_d_connection relationship.

- serial account_id- ID to uniquely identify the account from other accounts. serial datatype automatically creates the account_id when a new tuple is inserted into the table. This ID is inherited from the Accounts entity. Primary key of the table. Cannot be null.
- varchar(30) first_name- First name of the patient. varchar(30) datatype allows for a maximum of 30 characters. Cannot be null.
- varchar(30) last_name- Last name of the patient. varchar(30) datatype allows for a maximum of 30 characters. Cannot be null.
- varchar(30) middle_name- Middle name of the patient. varchar(30) datatype allows for a maximum of 30 characters.
- numeric(9,0) ssn- Social Security Number of the patient. numeric(9,0) datatype allows exactly 9 numeric characters. Cannot be null.
- date dob- date of Birth of the patient. date datatype is of the format YY:MM:DD. Cannot be null.
- char(6) sex- Sex of the patient. char(6) datatyep allows for a maximum of 6 characters. It has to be either "male" or "female". Cannot be null.
- varchar(11) tel_number- Primary telephone number of the patient. varchar(11) datatype allows a maximum of 11 characters.
- varchar(11) fax_number- Fax number of the patient. varchar(11) datatype allows a maximum of 11 characteres.
- text address- Primary address of the patient. text datatype allows unlimited number of characters.

HCP_Account

Holds all of the personal information for every hcp. It inherits from the Accounts entity with an IS A relationship. It has a partial N:1 relationship with the Appointments and Payment entities, as well as a partial N:M relationship with the p_d_connection and d_d_connection relationship.

- serial account_id- ID to uniquely identify the account from other accounts. serial datatype automatically creates the account_id when a new tuple is inserted into the table. This ID is inherited from the Accounts entity. Primary key of the table. Cannot be null.
- varchar(30) first_name- First name of the hcp. varchar(30) datatype allows for a maximum of 30 characters. Cannot be null.
- varchar(30) last_name- Last name of the hcp. varchar(30) datatype allows for a maximum of 30 characters. Cannot be null.
- varchar(30) middle_name- Middle name of the hcp. varchar(30) datatype allows for a maximum of 30 characters.
- numeric(9,0) ssn- Social Security Number of the hcp. numeric(9,0) datatype allows exactly 9 numeric characters. Cannot be null.
- date dob- date of Birth of the hcp. date datatype is of the format YY:MM:DD. Cannot be null.
- char(6) sex- Sex of the hcp. char(6) datatyep allows for a maximum of 6 characters. It has to be either "male" or "female". Cannot be null.
- varchar(11) tel_number- Primary office telephone number of the hcp. varchar(11) datatype allows a maximum of 11 characters.
- varchar(11) fax_number- Primary fax number of the hcp. varchar(11) datatype allows a maximum of 11 characteres.
- text specialization- What the hcp specializes in. text datatype allows unlimited number of characters.
- varchar(30) org_name- Name of the organization for which the hcp works for varchar(30) datatype allows a maximum of 30 characteres.
- text address- Primary address of the hcp place of business. text datatype allows unlimited number of characters.

Appointments

Holds all of the information for every appointment a patient makes with a hcp. It has a total 1:N relationship with the HCP_Account and Patient_Account entities.

- serial appointment_id- ID to uniquely identify the appointment from other appointments. serial datatype automatically creates the appointment_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.
- serial patient_id- Unique account ID of the patient that requests the appointment. This is the foreign key to the Patient_Account entity. Cannot be null.
- serial hcp_id- Unique account ID of the hcp that receives the appointment request. This is the foreign key to the HCP_Account entity. Cannot be null.
- text description- Description of the appointment that the patient requests to the hcp. text datatype allows unlimited number of characters. Cannot be null.
- timestamp date_time- Time and day of the appointment the patient requestes to the hcp. timestamp datatype of the form YY:MM:DD HH:MM:SS. Cannot be null.
- boolean approved- Status of the appointment that the patient requests to the hcp. boolean datatype value is either true or false. By default it is false. HCP can accept the appointment and change the status to true.

Medical_Record

Holds all of the information for every medical record a patient has on Salute. It has a partial N:1 relationship with the Permission entity and a total 1:N relationship with the Accounts and Patient_Account entities.

serial medical_rec_id- ID to uniquely identify the medical record from other medical records. serial datatype automatically creates the medical_rec_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.

- serial patient_id- Unique account ID of the patient that owns the medical record. This is the foreign key to the Patient_Account entity. Cannot be null.
- serial account_id- Unique account ID of the user(patient/hcp) that uploads the medical record. This is the foreign key to the Accounts entity. Cannot be null.
- text issue- What the medical record deals with. text datatype allows unlimited number of characters. Cannot be null.
- text suplementary_info- Any suplementary infomation that anybody (patient/hcp) would want to add to the medical record. text datatype allows unlimited number of characters.
- text file_path- Path where the file can be found and downloaded from the server. text datatype allows unlimited number of characters. Cannot be null.

Payment

Holds all of the information for every bill that a patient receives and a hcp issues. It has a total 1:N relationship with the Patient_Account and HCP_Account entities.

- serial bill_id serial- ID to uniquely identify the bill from other bills. serial datatype automatically creates the bill_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.
- serial patient_id- Unique account ID of the patient that received the bill. This is the foreign key to the Patient_Account entity. Cannot be null.
- serial hcp_id- Unique account ID of the hcp that issued the bill. This is the foreign key to the HCP_Account entity. Cannot be null.
- decimal (9,2) amount- The amount due to the hcp. decimal datatype allows charge to be up to 9 digits long, with 2 digits of percision. Cannot be null.
- text descryption- Descryption of what the bill is being issued for. text datatype allows unlimited number of characters. Cannot be null.

- timestamp due_date- date by which the bill must be paid by. timestamp datatype of the form YY:MM:DD HH:MM:SS. Cannot be null.
- boolean cleared- States wheather the bill was paid or not. boolean datatype value is either true or false. By default it is false. If patient pays the bill, its status is changed to true.

Permission

Holds information regarding which medical records a hcp that is connected with a patient can view. It has a total 1:N relationship with the Accounts and Medical_Records entities.

- serial permission_id- ID to uniquely identify the permission from other permissions. serial datatype automatically creates the permission_id when a new tuple is inserted into the table. Primary key of the table. Cannot be null.
- medical_rec_id- Unique ID of the medical record that a hcp can view. This is the foreign key to the Medical_Records entity. Cannot be null.
- serial account_id- Unique ID of the hcp that can view the medical record. This is a foreign key to the Accounts entity. Cannot be null.
- date date_created- date in which the patient allowed the hcp to view the medical record. date datatype is of the form YY:MM:DD. Cannot be null.

p_d_connection

Holds all of the information for every connection between a patient and a hcp. This relationship has a patial N:M relationship with the HCP_Account and the Patient_Account entities.

serial patient_id- Unique account ID of the patient that establishes a connection with a hcp. The combination of patient_id and hcp_id is the primary key for this table. This is also the foreign key to the Patient_Account entity. Cannot be null.

- serial hcp_id- Unique account ID of the hcp that accepts the connection request sent from the patient. The combination of hcp_id and patient_id is the primary key for this table. This is also the foreign key to the HCP_Account entity. Cannot be null.
- boolean accepted- States wheather the request was accepted by the hcp. boolean datatype value is either true or false. By default it is false. If hcp accepts the request, its status is changed to true.
- date date_connected- date in which the request was sent by the patient to the hcp. date datatype is of the form YY:MM:DD. Canot be null.

d_d -connection

Holds all of the information for every connection between a hcp and another hcp. This relationship has two patial N:M relationships with the HCP_Account entity.

- serial requester_id- Unique account ID of the hcp that establishes a connection with another hcp. The combination of requester_id and accepter_id is the primary key for this table. This is also a foreign key to the HCP_Account entity. Cannot be null.
- serial accepter_id- Unique account ID of the hcp that accepts the connection request sent from hcp. The combination of accepter_id and requester_id is the primary key for this table. This is also a foreign key to the HCP_Account entity. Cannot be null.
- boolean accepted- States wheather the request was accepted by the hcp. boolean datatype value is either true or false. By default it is false. If hcp accepts the request, its status is changed to true.
- date date_connected- date in which the request was sent by the hcp to the other hcp. date datatype is of the form YY:MM:DD. Canot be null.

Scripts to start the server and load the data

We used many scripts to create the database described above. First of all we have a bash script called start_everything.sh which as its name implies, starts everything. It starts the PostgreSQL server, creates a PostgreSQL database,

and then it uses an sql file called create_tables.sql to create all of the tables described in the ER diagram. It then calls the file load_data.sql which loads all of the tables with test data. In case we want to drop all of the test data we have an sql file called drop.sql. In case we wanted to delete everything and start over, we have a bash script called delete_everything.sh.

10.2 MVC implementation

[doxygen here...]

10.2.1 Assumptions

- Doctors cannot delete medical records even if they uploaded them, only patients can
- Both doctors and patients can upload medical records
- When a doctor uploads a medical record, he has automatic viewing priveleges

10.3 Interface implementation

10.3.1 Layouts

Client-side and server-side... how the interface design is handled in the server and how XHTML and CSS are used to provide the interface. Talk about class "Layout" server-side.

10.3.2 JQuery

Give fancy effects... handle Ajax...

10.3.3 Ajax interaction between client and server

Talk about class="ajaxlink" and JQuery triggers. Talk about class "Ajax" server-side.

10.4 Tests

10.4.1 Controller Tests

There are three types of users: non-members, patients, and health care providers. Each type have been tested individually.

A non-member should only be able to view the default home page, or register. All other functions were tested to assure that a non-member could not access any other functionalities.

A patient is able to do the following:

- Login, Logout
- Requesting a connection with a healthcare provider
- Delete a connection with their healthcare provider
- Viewing all, pending, or connected healthcare providers
- Viewing their medical records
- Make an appointment with a connected doctor
- Cancel an appointment
- View all, upcoming, or past appointments
- Change their email, or password
- Retrieve their password if forgotten via email
- Edit their information
- Deactivate, reactivate their account
- View all, current, or past bills.
- Pay their bills (Note: This is not linked to any credit card/bank system)
- Add or delete a medical record
- View all their medical records

- Set each medical record to hidden or public to specific healthcare providers
- Send a message to doctors

A health care provider is able to do the following:

- Login, Logout
- Requesting a connection with a healthcare provider
- Accept a connection request from another health care provider or patient
- Reject a connection request from another health care provider or patient
- Delete a connection with their patient or collegue
- Viewing all healthcare providers
- Viewing pending incoming requests with other healthcare providers
- Viewing pending outgoing requests with other healthcare providers
- Viewing connected collegues, and patients
- Accept a requested appointment from their patients
- Cancel an existing appointment
- View all, upcoming, and past appointments
- Change their email or password
- Retrieve their password if forgotten via email
- Edit their information
- Deactivate, and reactivate their account
- View all, current, or past bills.
- Issue bills to connected patients

- Add a medical record to a specific patient
- Viewing their patient's medical records (the ones they are authorized to see)
- Set each medical record to hidden or public to specific healthcare providers
- Send a message their patients or collegues

10.4.2 Database Tests

Part IV Operating Manual

Chapter 11

How-to's

Chapter 12
Registration and login

Chapter 13
Viewing a user profile

Chapter 14
Connection management

Chapter 15
Screen-shots

Part V

Credits