# **Appointment Management System**

# Carpe Diem Massage Company

Fort Hays State University - Department of Computer Science

Software Engineering Fall 2022

#### **Group Number 11:**

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### **Project URLs:**

GitHub - https://github.com/JamesChapmanNV/CSCI\_441\_group\_11

Discord - https://discord.gg/gfC3P6bM

#### **Submission:**

18 September 2022 - Report One - Part Two

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## **Distribution of Work**

#### James Chapman

- Stakeholder, actors, and goals information 33.33%
- Editing report one requirements 10%
- Casual description 10%
- Fully dressed description 50%
- System sequence diagrams 100%
- o Gantt Chart 99%

### • Landon Crispin

- Actors and Goals 33.33%
- Preliminary Design Sketches 100%
- User Effort Estimations 100%
- Use Case Diagram 50%
- Around 5 entries under casual descriptions 15%

#### Dan Ring

- Editing and formatting of Report One. 80%
- Actors and goals 33.33%
- Casual User Case Description 75%?
- Use Case Diagram 30%
- Format and part of Fully Dressed Description of Use Cases. 50%
- Traceability matrix. 100%
- Plan of Work 80%
- Gantt Chart 1%

# **Customer Statement of Requirements**

#### Problem Statement

Our country is, or at least was, meant to be built on the backs of small businesses. Small businesses have a need for fast and cheap management systems for their staff to make appointments with customers. These appointments would need to take the customer's needs and translate them into the necessary appointments with the correct entity within the business. An example would be that of a massage parlor. The front desk scheduler of the business would need to be able to organize available masseuses and customers as well as maintain all the information in an easy-to-access, readily-available format.

Carpe Diem Massage Company Carpe Diem Massage Company is a small massage company that is expanding to a new building. They will have 4 separate rooms for massages, allowing for increased sales and more flexible scheduling. They need an appointment scheduler for the front desk. When a customer comes in (or calls), the front desk should be able to access available appointment times, collect necessary information from customers, and book appointments. There should be some functionality for the customer to choose a preferred masseuse and to search available appointments for a specific masseuse. It should also record the clients preferred type of massage, such as deep tissue, Swedish, hot stones etc. A masseuse must be able to ask for their schedule to see which room they need to be in, and at what time. For small businesses customer retention can be an issue, therefore being able to keep track of a clients last massage would make it easier to reach out to those that haven't been in for a while with reminders or promotional deals.

Carpe Diem Massage Company is open Mon - Fri, 9AM - 5PM. Each appointment is 1 hour long and must be scheduled at the top of the hour. Each room will have 8 appointment slots per day (9, 10, 11, 12, 1, 2, 3, 4). Every day will have 32 available appointments. Each appointment slot shall be open or booked. To book an appointment, the front desk employee must assign a masseuse and customer through the appointment scheduler. Payments for the massages are handled between the customer and the masseuse. All massages (1 hour) are charged at a flat rate.

Each masseuse has a schedule of availability, which is decided at time of hire, and the schedule shall not change from week to week. A masseuse can only do one massage at a time, so there must be some record to prevent overlap. Other information to be stored for each masseuse include name, phone number, email, address, license number, employee number, etc.

Each customer should have their basic information collected at the time of their first appointment scheduling. This should include name, phone number, and email.

Potentially, this application should email reminders to customers 24 hours in advance of their appointment time.

Pull, add, remove, update, analyze would all be necessary functions to the scheduler in an appointment app. A search function will allow the front desk employee to quickly access a client's personal information. Each of these functions perform I/O, so a method of record storage will be used in the form of a MySQL database. To allow an end-user to work with the records easily and efficiently, a graphical user interface will be implemented to manage the data with minimal effort.

# **Glossary of Terms**

**Appointment** - Agreed-upon time. Should be able to be canceled if need be.

Booked - Room, customer, and masseuse cannot be booked at the same time

Customer/Client - Person getting massage. Basic information needed.

**Massage type** - Available options for specialized massage.

**Masseuse** - A licensed employee of Carpe diem. Basic information and a weekly available schedule should be collected at time of hire.

Masseuse availability - Important job requirement to have same availability each week.

**Open** - Available for appointment to be scheduled at a certain room at a certain time.

Room - Labeled 1, 2, 3, 4

# **System Requirements**

## **Enumerated Functional Requirements**

Identifier	PW	Description
REQ-01	5	The system shall present an interface to manage appointments and allow the user to manage the appointments.
REQ-02	2	The system shall allow the user to Create, Read, Update, Delete customer information.
REQ-03	4	The system shall allow the user to Create, Read, Update, Delete masseuse information, scheduling, and availability.
REQ-04	4	The system shall interface between the front-end user interface and the cloud hosted SQL database.
REQ-05	2	The system shall allow for the 4 rooms to be booked at the same time, while each room, masseuse, and customer shall NOT be double booked
REQ-06	3	The system shall conduct GUI management and any operations involving data processing in two separate threads to allow for seamless and smooth experience to the end-user without delay.

#### **Analysis of Enumerated Functional Requirements**

The main functional requirement of this application is to allow a user to work with the appointment scheduling database and its appropriate tables (REQ-01). A user should be able to manipulate customer information (REQ-02) and manipulate masseuse availability and information as well (REQ-03). To add flexibility into the scheduling system, the system shall allow the use of multi-room scheduling when scheduling appointments (REQ-05).

In order to do these things, an interface will allow components of the GUI to interact with the backend database manager (REQ-04). Finally, because the GUI and database management interface are components which require their own processing power, two threads will be incorporated to distribute load and allow for simultaneous processing (REQ-06).

## **Enumerated Non-Functional Requirements**

Identifier	PW	Description
REQ-07	1	The system should present the data in an easy to use, accessible format.
REQ-08	2	The system should allow appointments to be scheduled using hourly blocks and be restricted to certain periods of time.
REQ-09	1	The system should incorporate a login system which will provide the user access to the software with the appropriate level of permissions.
REQ-10	1	The system should use an admin management system to allow a manager to change certain parameters about the scheduling behavior or allow a manager to change users and permissions.
REQ-11	3	The system should allow appointments to be scheduled only if the time preferred is not already booked.
REQ-12	2	The system should allow the end-user to specify the type of massage to be serviced to the customer and other specifics about the type of work to be performed.
REQ-13	1	The system should provide a way to notify the customer of an upcoming appointment to remove the need for manual notification.

#### **Analysis of Enumerated Non-Functional Requirements**

Requirements listed here are not out of necessity; however, they will significantly aid in the quality of experience in using the software.

For scheduling, the system will allow scheduling to occur only in the blocks that they can be scheduled (REQ-10) and only if the time to schedule is not already booked (REQ-13). Different UI panels for admin management (REQ-12) and user login (REQ-11) will be incorporated to assign and compartmentalize user access and permissions.

For miscellaneous yet important functionality of the software, an easy to use and accessible format shall be available to the end user (REQ-09). In addition to basic scheduling requirements, the scheduler shall indicate the type of massage/service to be performed on the scheduled time slot (REQ-14).

## On-Screen Appearance Requirements

Identifier	PW	Description
REQ-14	2	The screen shall display separate pages to manage the schedule, customer information, masseuses and their availability in an easy-to-read format.
REQ-15	1	The screen shall be responsive and adapt to various sizes to be able to adjust to multiple different devices as necessary.
REQ-16	4	The screen shall incorporate a nav bar for ease of navigation among different features and functionality.
REQ-17	2	The screen shall display a management interface for a manager/operator to change and adjust parameters and configuration of the schedule to specify how the schedule will operate.

#### **Analysis of On-Screen Appearance Requirements**

The user interface of the software needs to provide functionality for the end-user and provide an appearance in such a way that it is easy to understand and easy to use.

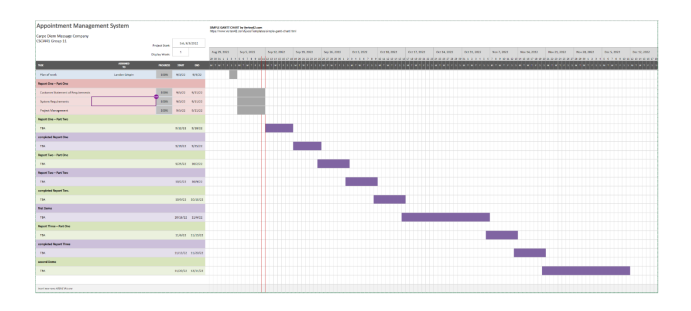
Separate pages/windows will address functionality to each individual component (REQ-16) – a window to manage, view, and edit the schedule, a window to manipulate customer information, and a window to manage, view, and edit masseuses and their availability. A navigational bar will provide a way to access the different windows incorporated into the program (REQ-18).

The screen will be responsive, resizable, and be able to adapt to a number of different screen configurations and operating systems under the premise that Python is in use (REQ-17).

# **Project Management Part 1**

## **Gantt Chart**

## Link to GANTT CHART for CSCI 441 Group 11



# **Functional Requirements Specification**

### Stakeholders

Front desk employee - The primary user of the appointment management software.

Masseuse employee - Person customers get scheduled with.

**Customer** - Person needing to be scheduled with masseuse employee.

Owner – Owner of Carpe Diem Massage Company.

### **Actors and Goals**

**User (Initiating)** – Depending on extra privileges set by Admin, user's goals are to create and manage clients and appointments. Extra privileges include creating and managing masseuses and services as well as setting store hours and appointment length.

**Admin (Initiating)** – Goals are to create and manage users and their privileges. Also to create and manage clients, appointments, masseuses, and services as well as setting store hours and appointment length.

**Database (Participating)** – Goals are to authenticate and connect to SQL database allowing for the transfer and manipulation of data stored there.

**ApptChecker (Initiating)** – Goal is to check the current date against the date of all scheduled appointments and sends an email to the clients with appointments the next day.

**ReminderEmail (Initiating)** – Goal is to schedule email reminder to be sent 24 hours before appointment time. This shall be scheduled at time of scheduling.

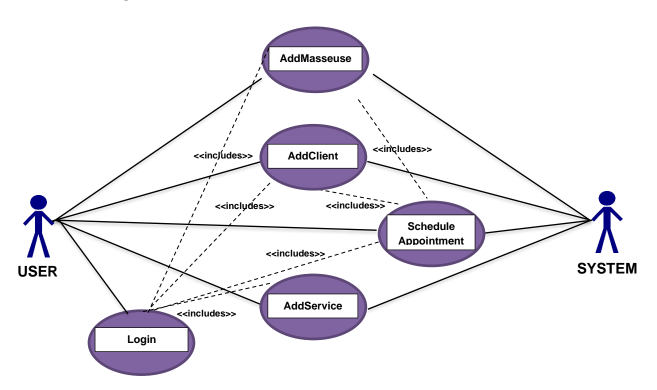
# Use Cases

## Casual Description

Use Case	Name	Description	Requirement
UC-01	Login	Ensure server	REQ-01, REQ-04,
		connectivity and	REQ-09, REQ-10,
		authenticate user.	REQ-14 - REQ17
UC-02	AddClient	Allows user to add	REQ-02, REQ-04,
		new client	REQ-14 - REQ17
		information to	
		database.	
UC-03	AddMasseuse	Allows user to add	REQ-03, REQ-04,
		new masseuse	REQ-14 - REQ17
		details.	
UC-04	EditClient	Allows user to edit or	REQ-02, REQ-04,
		delete existing client	REQ-14 - REQ17
110.05	- IVA	info.	DEC 00 DEC 04
UC-05	EditMasseuse	Allows user to edit or	REQ-03, REQ-04,
		delete existing	REQ-14 - REQ17
110.00	Chapte Cabadala	masseuse info.	DEC 04 DEC 04
UC-06	CheckSchedule	Allows the user to	REQ-01, REQ-04,
		check the scheduled	REQ-06, REQ- 07,
UC-07	CatMagaguagaCabad	appts on a given day.	REQ-14 - REQ17
UC-07	GetMasseuseSched	Allows the user to check the scheduled	REQ-03, REQ-04, REQ-06, REQ- 07,
		appts of a given	REQ-06, REQ-07, REQ-14 - REQ17
		masseuse.	INLQ-14 - NLQ11
UC-08	MakeAppt	Allows the user to	REQ-01, REQ-04,
00 00	Watter tppt	schedule an	REQ-05, REQ-08,
		appointment with	REQ-11, REQ-12,
		desired services and	REQ-14 - REQ17
		desired masseuse.	
UC-09	RemoveAppt	Allows user to delete	REQ-01, REQ-04,
		an appointment.	REQ-05, REQ-14 -
			REQ17
UC-10	SetandGetShopHours	Allows the user to set	REQ-07, REQ-08,
		and get hours of	REQ-10, REQ-14 -
		operation.	REQ17
UC-11	SetandGetTimeslotLen	Allows the user to set	REQ-07, REQ-08,
		and get the	REQ-10, REQ-14 -
		appointment length.	REQ17
		(Same for all	
110.40	- ID : :	appointments.)	DE0.40
UC-12	EmailReminder	Emails client 24	REQ-13
		hours before	
110.40	0.040.040.040.04	appointment.	DEC 40 DEC 44
UC-13	SetandGetServices	Allows the user to set	REQ-12, REC-14 –
		and get the services	REC 17

		offered at the location.	
UC-14	Admin	Super user that is able to add/update/remove users and their privileges.	REQ-04, REQ-09, REQ-10, REC-14 – REC 17

## Use Case Diagram



## Traceability Matrix

		UC-	UC-	UC-	UC-	UC-	UC-	UC-							
	PW	01	02	03	04	05	06	07	08	09	10	11	12	13	14
REQ-															
01	5	Χ					Χ		Χ	Χ					
REQ-															
02	3		Χ		Χ										
REQ-															
03	4			Χ		Χ		Х							
REQ-															
04	4	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ					
REQ-															
05	3								Х	Х					
REQ-															
06	3						Χ	Χ							
REQ-															
07	1						Χ	Χ			Χ	Х			
REQ-															
08	2								Х		Χ	Χ			
REQ-															
09	1	Х													Х
REQ-											.,	.,			.,
10	1	Х									Χ	Х			Х
REQ-	_								\ \ \						
11	3								Х						
REQ-	,								V					V	
12	2								Х					Х	
REQ- 13	1												v		
	1												Х		
REQ- 14	2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	х
REQ-				^			^								^
15	1	Х	Х	Х	Х	Х	Х	Х	Х	х	Х	Х		Х	х
	1	^	^	^	^	^	^	^		^	^	^		^	
REQ- 16	4	Х	Х	Х	Х	Х	Х	Х	Х	х	Х	Х		Х	х
REQ-	+						^							_ ^	^
17	2	Х	Х	Х	Х	Х	Х	Х	х	х	Х	Х		Х	х
Total		_^	_^	^	_^			_^						_^	^
PW		20	16	17	16	17	22	21	28	21	13	13	1	11	11

UC-# and Name	UC-01 Login
Requirements	REQ-01, REQ-04, REQ-09, REQ-10, REQ-14 - REQ17
Initiating Actor	User, Admin
Actor's Goals	To ensure user is allowed to use the software.
Preconditions	System must be powered on with active internet connection.
Postconditions	All ready for use depending on privileges.
Flow of Events	-

#### Flow of Events

Ask user for username and password.

Send username and password to mySQL server via Amazon RDS.

If username and password is incorrect ask again, else welcome/home screen.

UC-# and Name	UC-02 AddClient
Requirements	REQ-02, REQ-04, REQ-14 - REQ17
Initiating Actor	User, Admin
Actor's Goals	To add new clients to the database.
Preconditions	Valid user or Admin.
Postconditions	New client added to SQL database.
Flow of Events	
Ask user for custo	mer name, address, email, phone number.
Send info to mySC	QL server via Amazon RDS.
Verify customer is	not repeated, assign customer ID.
UC-# and Name	UC-03 AddMasseuse
Requirements	REQ-03, REQ-04, REQ-14 - REQ17
Initiating Actor	User, Admin
Actor's Goals	
Preconditions	Valid user or Admin.
Postconditions	New masseuse added to SQL database.
Flow of Events	
Ask user for mass	euse name, address, email, phone number, masseuse license number

Ask user for masseuse name, address, email, phone number, masseuse license number Send info to mySQL server via Amazon RDS.

Verify customer is not repeated, assign masseuseID

UC-# and Name	UC-08 MakeAppt
Requirements	REQ-01, REQ-04, REQ-05, REQ-08, REQ-11, REQ-12, REQ-14 - REQ17
Initiating Actor	User, Admin
Actor's Goals	Create a valid appointment.
Preconditions	Valid user or Admin.
Postconditions	SQL database updated with appointment information.

#### Flow of Events

Ask user for the date of appointment.

Search all masseuse availability tables for all timeslots on that date,

Remove available time slot where masseuses are already booked,

Remove all timeslots where rooms are already booked,

Return available masseuses name for each timeslot/room.

Create display of available time slots/room/masseuse that are available/booked

Repeat if user chooses different day

Once user chooses appointment, ask for customer ID/name

If the customer is new, add new customer

Verify customer does not have appointment booked at that time

Insert appointment with customer ID, masseuse ID, and room

<b>UC-# and Name</b>	UC-09 RemoveAppt
Requirements	REQ-01, REQ-04, REQ-05, REQ-14 - REQ17
Initiating Actor	User, Admin
Actor's Goals	To delete an appointment from the database, freeing up the slot as
	available.
Preconditions	Valid user or Admin.
Postconditions	Appointment is deleted and available for new appointment.

#### **Flow of Events**

Ask for date or name of appointment

Display all appointments on that date

Choose appointment, display appointment details

Ask for confirmation of delete appointment

Delete appointment row in appropriate table of mySQL server via Amazon RDS.

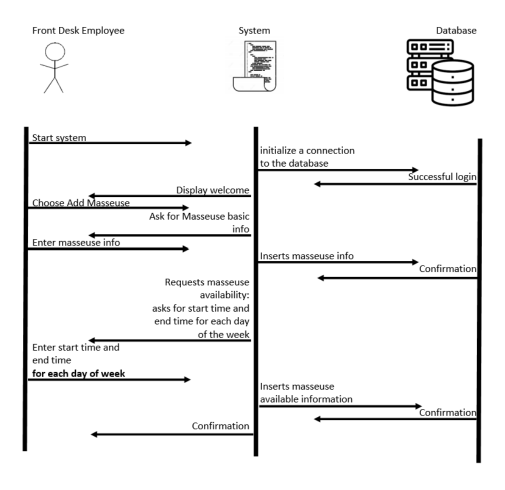
Key to remove all appointment reminders!

UC-# and Name	UC-12 EmailReminder	
Requirements	REQ-13	
Initiating Actor	User, Admin	
Actor's Goals	ApptChecker	
Preconditions	First valid user or Admin to logs on each day.	
Postconditions	Emails clients with reminder of appointment the next day.	
Flow of Events		
Script created at appointment creation for timed form email.		

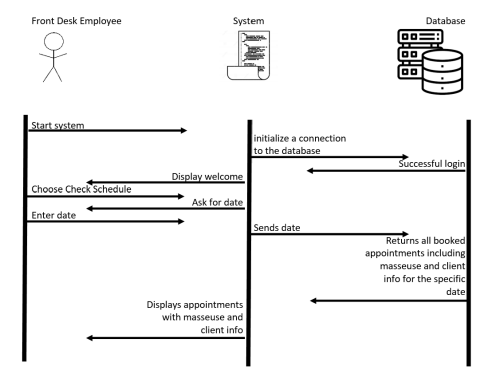
When time is reached email is auto-sent via script.

# System Sequence Diagrams

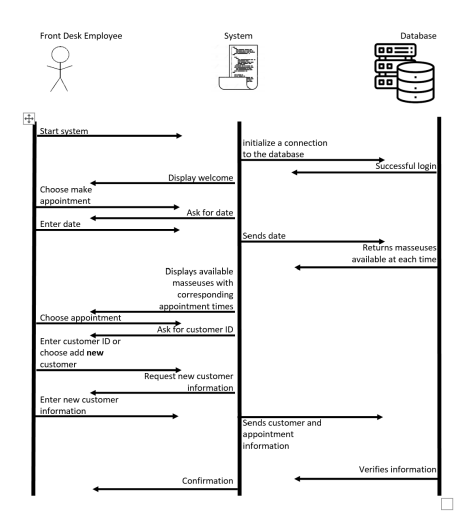
UC-03: Add Masseuse



UC-06: Check Schedule



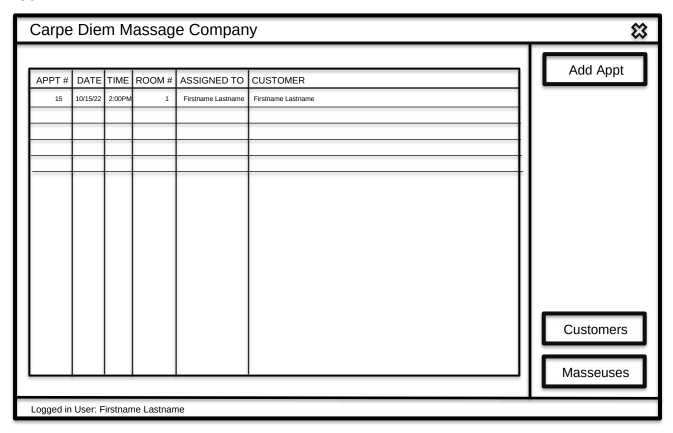
UC-08: Make Appointment



# **On-Screen Appearance Specification**

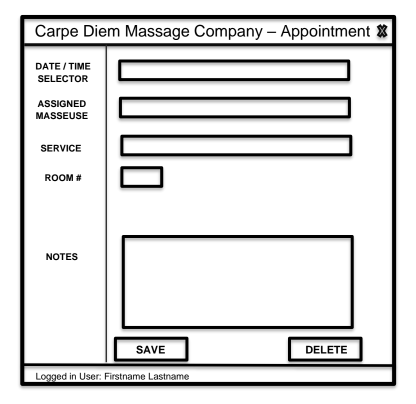
## **Preliminary Design**

### **Appointment Scheduler - Main Window**



The main window when program execution begins will point to the appointment scheduler which will show active and pending appointments. The appointments each can be double clicked which pulls up the appointment editor where details can be changed or the appointment could be cancelled or re-scheduled as necessary.

### Appointment Editor - Popout/Floating Window



Date/Time Selector – A date time picker which will only show available dates and times to choose. The selector will hide or grey out any times unavailable or times in the past.

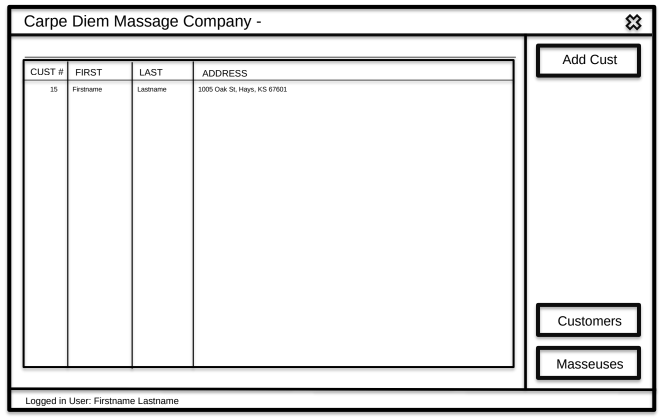
Assigned Masseuse – Based on the time picked, show which masseuses are available in a dropdown.

Service – A description of the service to be performed in a dropdown box.

Room # - A room number dropdown that will allow the user to pick a room # available at the specified time.

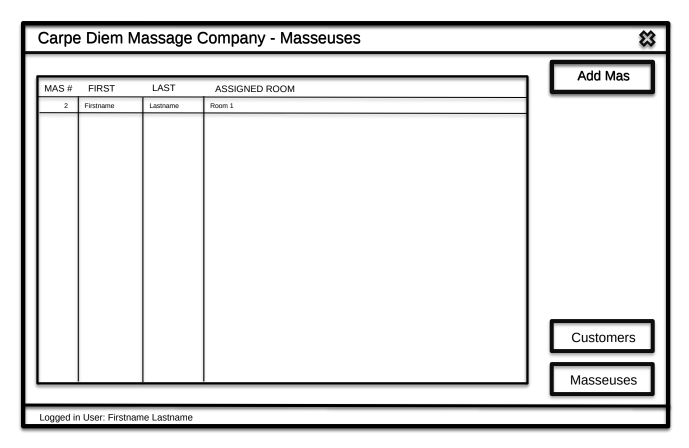
Notes – A text box where the user can add any additional notes that a masseuse should know when looking at the service.

## Customers - Create, Read, Update, Delete Customers - Popout/Floating Window



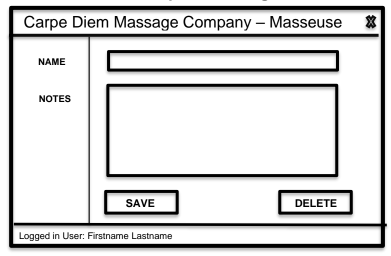
A popout/floating window that appears after clicking customers in the main window. Displays a list of customers in the database and allows the ability to add or edit (double click an existing customer), then save the information back to the database.

# Masseuses – Create, Read, Update, and Delete Masseuses – Popout/Floating Window



A popout/floating window that appears after clicking masseuses in the main window. Displays a list of masseuses in the database and allows the ability to add or edit (double click an existing masseuses), then save the information back to the database.

## Masseuse Editor - Popout/Floating Window



Name – The first and last name of the masseuse.

Notes - A text box where the user can add any additional notes about the masseuse that should be known to a manager.

## **User Effort Estimation**

Log In – Variable Entries + 1 Button Click = 1 Total Click:

- 1. Enter username
- 2. Enter password
- 3. Click log in

View Appointment Scheduler – Assumes User is Logged In – 0 Total Clicks

Add Appointment to Schedule – Variable Entries + 2 Button Clicks = 2 Total Clicks

- 1. Click add appointment from the main screen
- 2. Fill in details about the appointment
- 3. Click Save

Add Customer – Variable Entries + 3 Button Clicks = 3 Total Clicks

- 1. Click customers from the main screen
- 2. Click add customer from the customers screen
- 3. Fill in details about the customer
- 4. Click Save

Add Masseuse – Variable Entries + 3 Button Clicks = 3 Total Clicks

- 1. Click masseuses from the main screen
- 2. Click add masseuse from the masseuses screen
- 3. Fill in details about the masseuse
- 4. Click Save

# **Project Management Part 2**

## Plan of Work

- 1. Finish Report One next week.
- 2. Begin implementation of coding within 2 weeks.
- 3. Have UC-08 (at highest priority) operational by midterm.
- 4. Have functional requirements implemented soon after step 3.
- 5. Have GUI fully functional.
- 6. Have software debugged and fully documented by final due date.

## References

### **Gantt Chart**

### Link to GANTT CHART for CSCI 441 Group 11

