

Yavuz Selim Sefunc

Teacher: Lori Russell Dag

Table of Contents

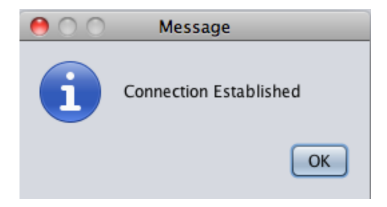
AIM OF THE PROJECT	1
SCOPE	3
HOW IT WORKS?	3
LOGIN PAGE	4
MAIN PAGE	7
PATIENT INFORMATION	9
OPTIC INFORMATION	12
HOW TO ADD JAR FOLDER?	14
HOW TO ADD IMAGE?	15

Scope

- Coded a health tracking software (specialized to Optometry) consists of clients (Opticians) and a server(National Social Health Insurance Database).
- This software is dedicated to trace National Health insurance system in order to send and receive the optometry information for the patient.

LOGIN PAGE

User start the health track system which information is appears that Connection Established. This means that program connect with database.



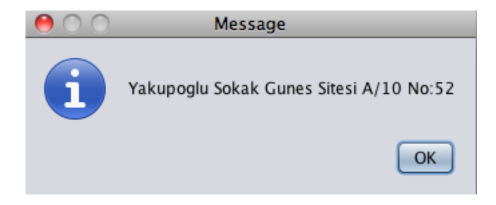
Our index page is below. User see menu right side. The menu consists of get password, contact us, and exit. If user does not know password, user click get password button who receive password.



User clicks the get password button who receive username and password.



User click the contact us page



If user fill the username and password field incorrectly which information is appear.

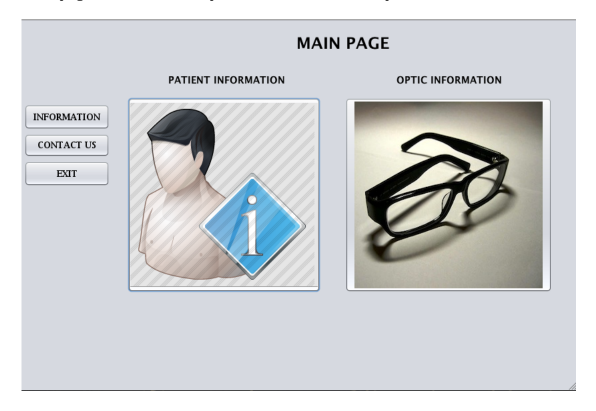


If user fills the username and password field correctly, user goes to main page.



MAIN PAGE

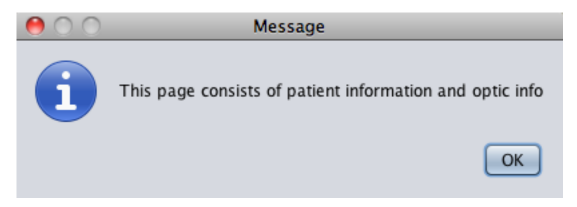
Main page consist of menu, patient information and optic information.



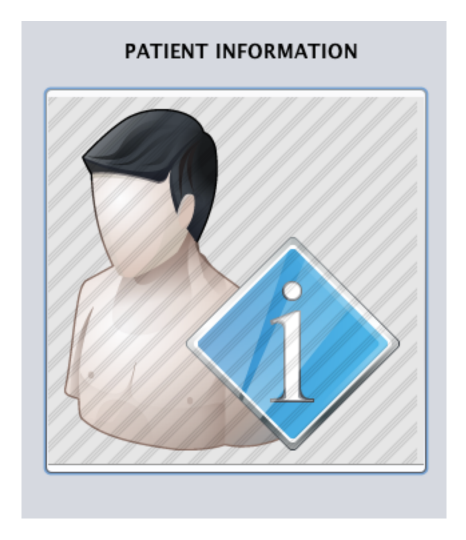
Menu side consists of information page, contact us and exit button.



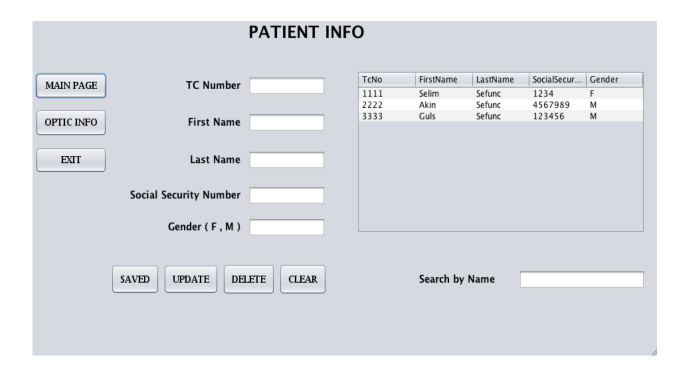
User click the contact us page $\,$



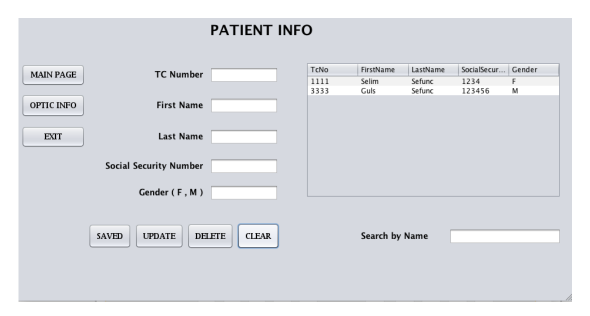
PATIENT INFORMATION

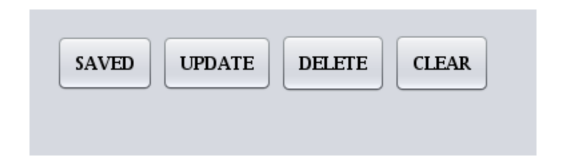


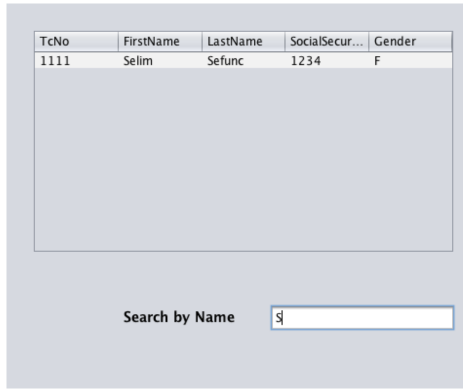
if user go to patient information, user see below page.



User can do add, update, delete and clear owing to the database connection.



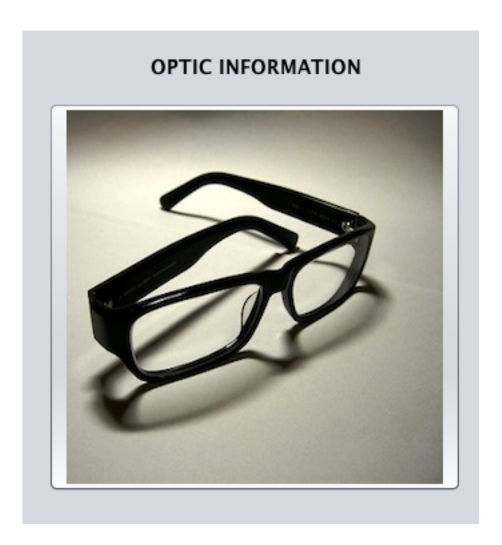




If user want to do search in the JTable.



OPTIC INFORMATION



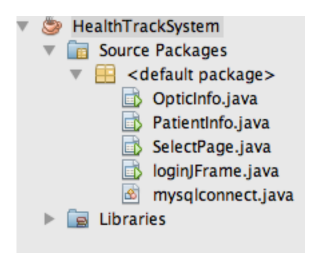
OPTIC INFORMATION				
MAIN PAGE PATIENT INFO	Brand Model		Cerceve Serial Number	
EXIT				
2	Sferik		Silinderik	
			REPORT	

REPORT	

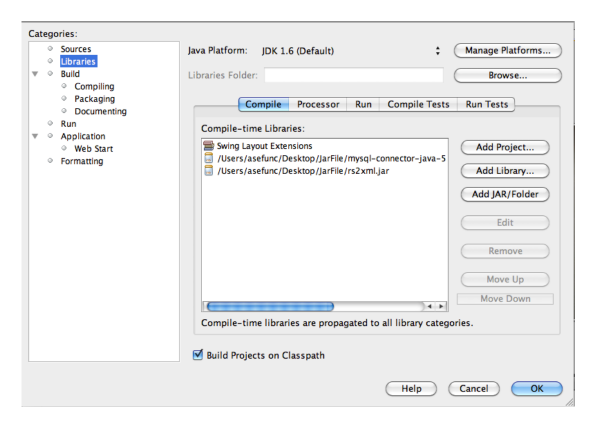
This page get information about customer's optic info. User click report button. User sees JoptionPane, write to file name.

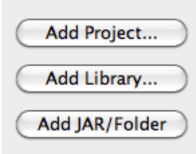
HOW TO ADD JAR FOLDER?

I use two jar folder. One jar folder is mysql-connector. Other jar folder is rs2xml.jar owing to j table.

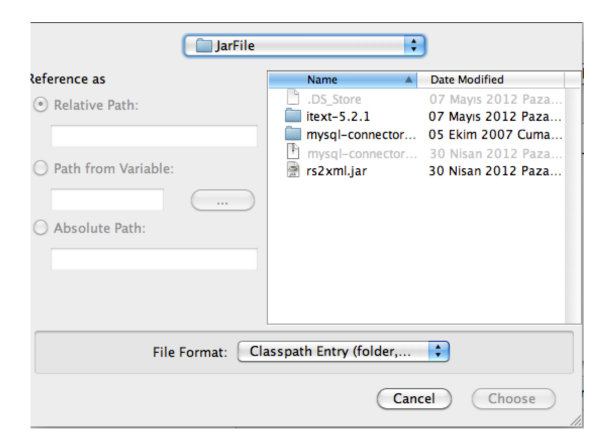


First, you right-click HealthTrackSystem. You see below page.





Then, you can add jar folder.



HOW TO ADD IMAGE?





