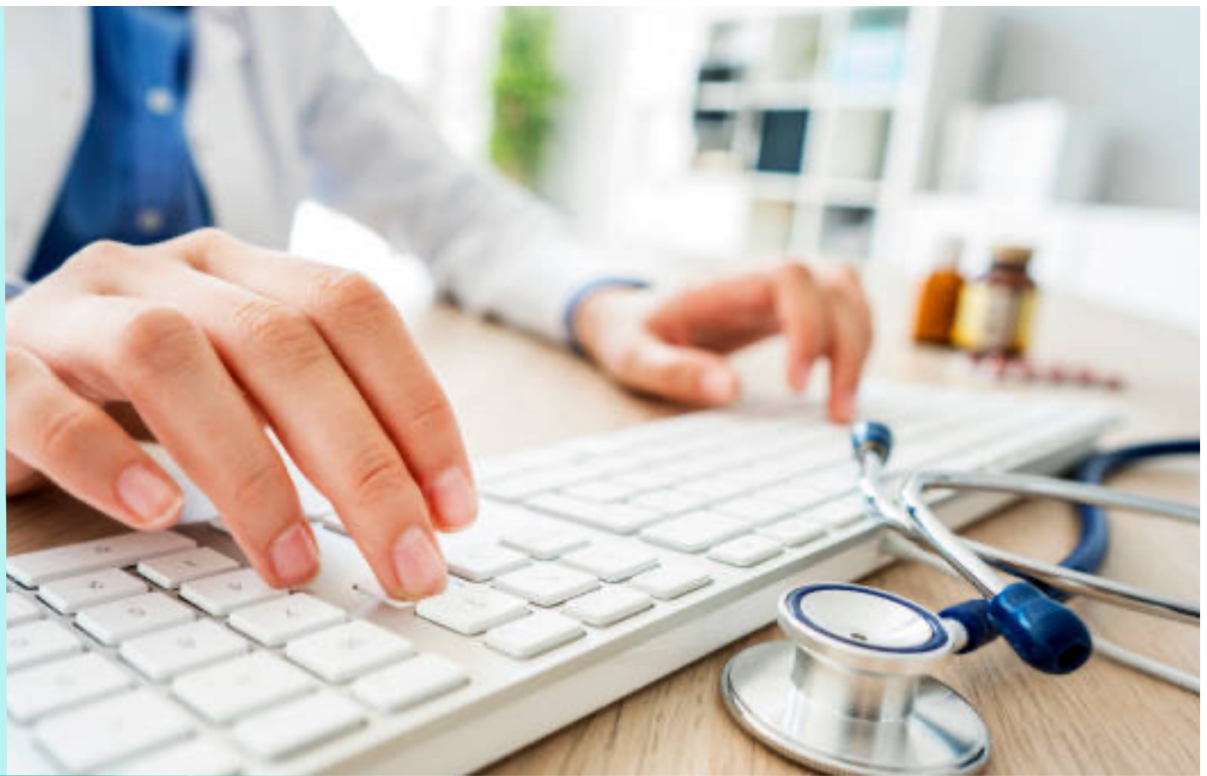


Patient Tracker System



Siara Saylor
Demo 1
March 26, 2021

https://github.com/siarasaylor/INFOC451_PatientTracker



What is it?

The Patient Tracker System allows patients and doctor's office staff to track patient information and appointments. Patients and office staff are able to create appointments for patients. Patients are able to update information.

Please see the system features for more details.



System Requirements

Windows

Windows Server 2008 R2 SP1 (64-Bit)
Windows Server 2012 and 2012 R2 (64-Bit)
RAM: at least 128 MB
Disk Space: at least 124 MB
****note for Java Update the user will need 2MB**
Processor: at least 266 MHz processor

Mac OS X

Administrator privileges for installation
64-Bit browser

Linux

Oracle Linux 5.5+1 , 6.x, or 7.x
Red Hat Enterprise Linux 5.5+1 , 6.x, or 7.x
Suse Linux Enterprise Server 10 SP2+, 11.x or 12.x
Ubuntu Linux 12.04 LTS, 13.x , 14.x, 15.04, 15.10



Who will use it?

Patients
Front Desk Staff
Nurses
Doctors

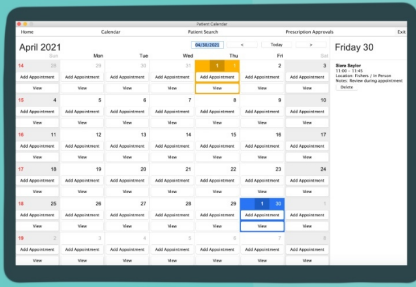


Is it user friendly?

Absolutely! The program is very straightforward with quick access to all the features.

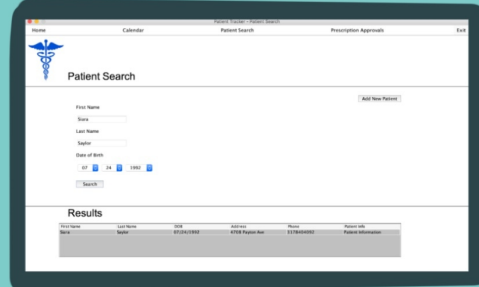


Make sure to keep your eyes out for more updates coming soon!



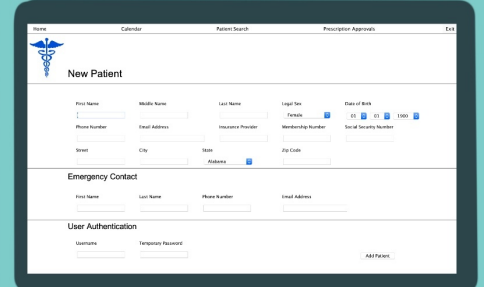
Calendar Views

The calendar view allows all staff members to view all appointments and create new appointments for patients.



Searching for Patients

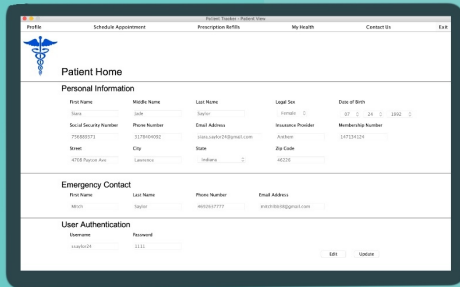
All staff members are able to enter a patient's first name, last name, and date of birth to find patients in the system.



Adding Patients

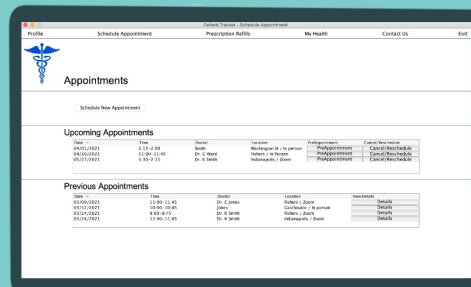
All staff members are able to add patients into the system by entering their information and clicking Add Patient.

System Features



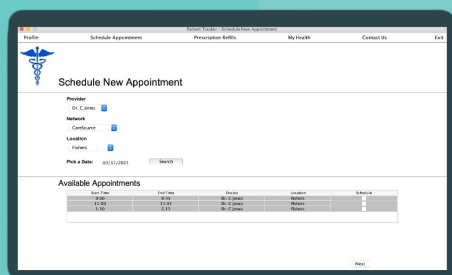
Viewing Information

The patient home page is where the patient can view, edit, and update their information.



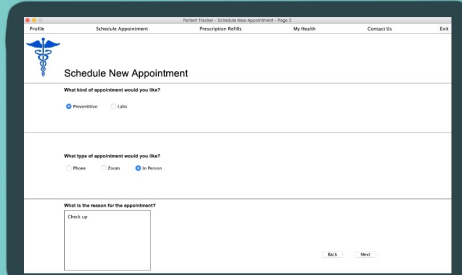
Viewing Appointments

Viewing Appointments allows the patient to view any upcoming appointments they may have or see any previous appointments they have had.

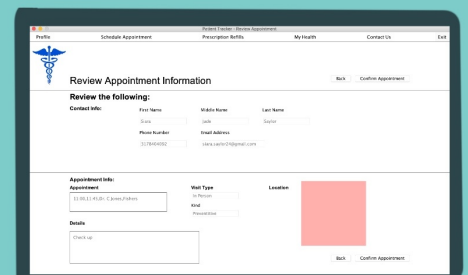


Scheduling Appointments

All patients have the capability to schedule an appointment through the system. The process is broken down into three screens to make it simple and easy to understand. The first screen requires the user to choose a provider, network, location, and date. The patient will choose the option they want and click next.



On the second screen, the patient will choose the kind of appointment they are wanting, the type of appointment, and then enter a reason for requesting appointment.



The final screen is where the patient can review the appointment before confirming. Once the appointment is confirmed, the appointment will populate in the upcoming appointments section on the appointments page.