**Medical**

**Assistance**

**System**

By – Manish Chaturvedi

**Introduction of Medical Assistance System (MAS):**

Medical Assistance System is developed to overcome the problems in availing medical facilities in the practicing manual system. This application is supported to eliminate and reduce the hardships faced by the existing system.

This application helps users to concentrate on their other activities rather to concentrate on record keeping. Thus it will help in better utilization of resources. MAS is designed to ensure that you are available with right levels of information and details of your future requirements.

**Abstract:**

MAS is an end user support project. We propose a system that connects specialized and available doctor and local medical stores with the users/patients.  
MAS aims to build an environment where various patients needing doctor's help can contact doctor and get appointment or order medicines from nearest medical store right from the application.

It consists of doctor's, patient's and medical store owner's login panel. Doctors may login to the system and can see patients for consultation and medical store owner may login to the system to see the patient's requests for medicines to be delivered at their doorsteps.

**Functionalities provided by MAS:**

**For Patients:**

* Fix appointment with doctor online.
* Order medicine online.
* Find clinics in your area.
* Online consultation with doctors.
* Find Medical Stores in your area.

**For Doctors:**

* View and confirm appointment requests.
* Track record of coming and recent appointments.
* Add clinic details.
* Provide consultation to patient.

**For Medical Store Owners:**

* View home delivery requests of medicine.
* Keep track of coming and recent deliveries.
* View medicine available in medical store.
* Add record of medicine.

**Application Details:**

**Platform:**

Windows/Linux/Mac

**Database:**

Oracle Database 10G

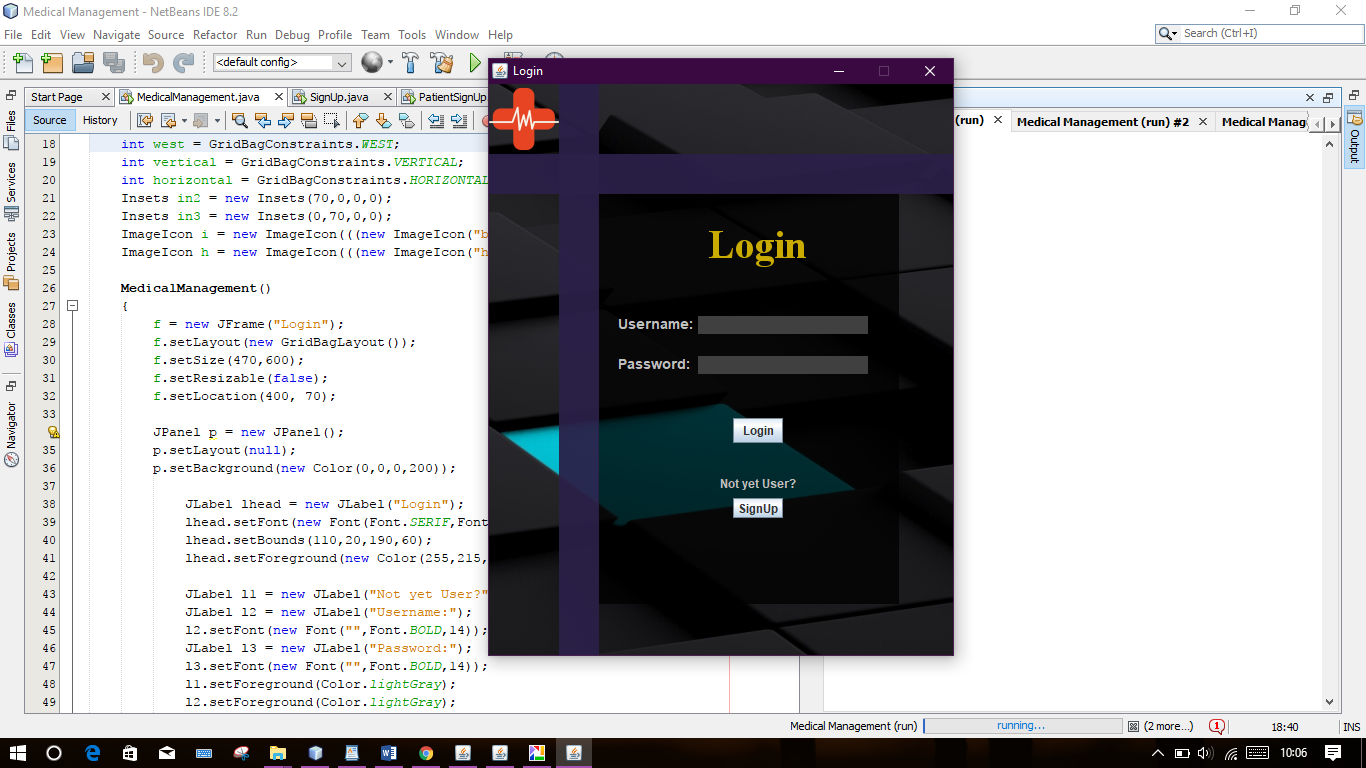
**Software development kit:**

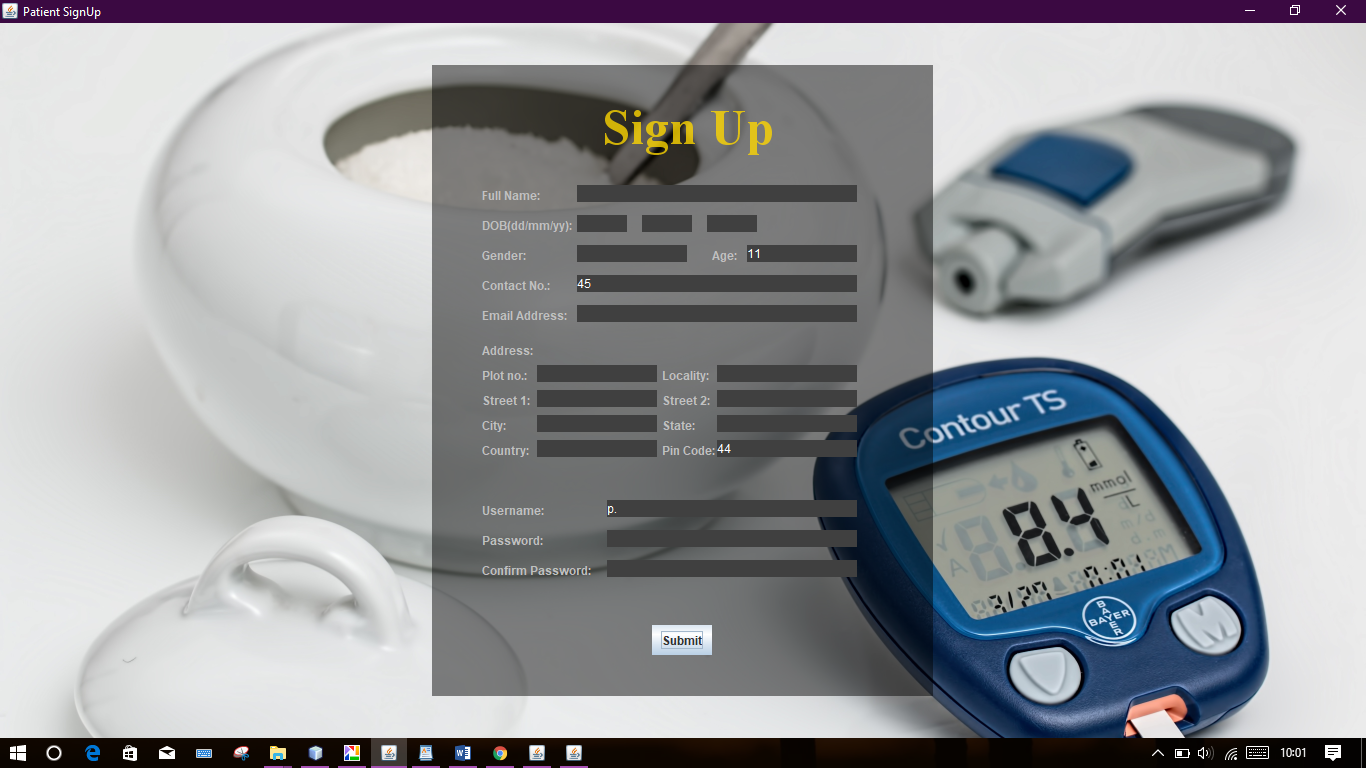
Java JDK 1.8.0\_162

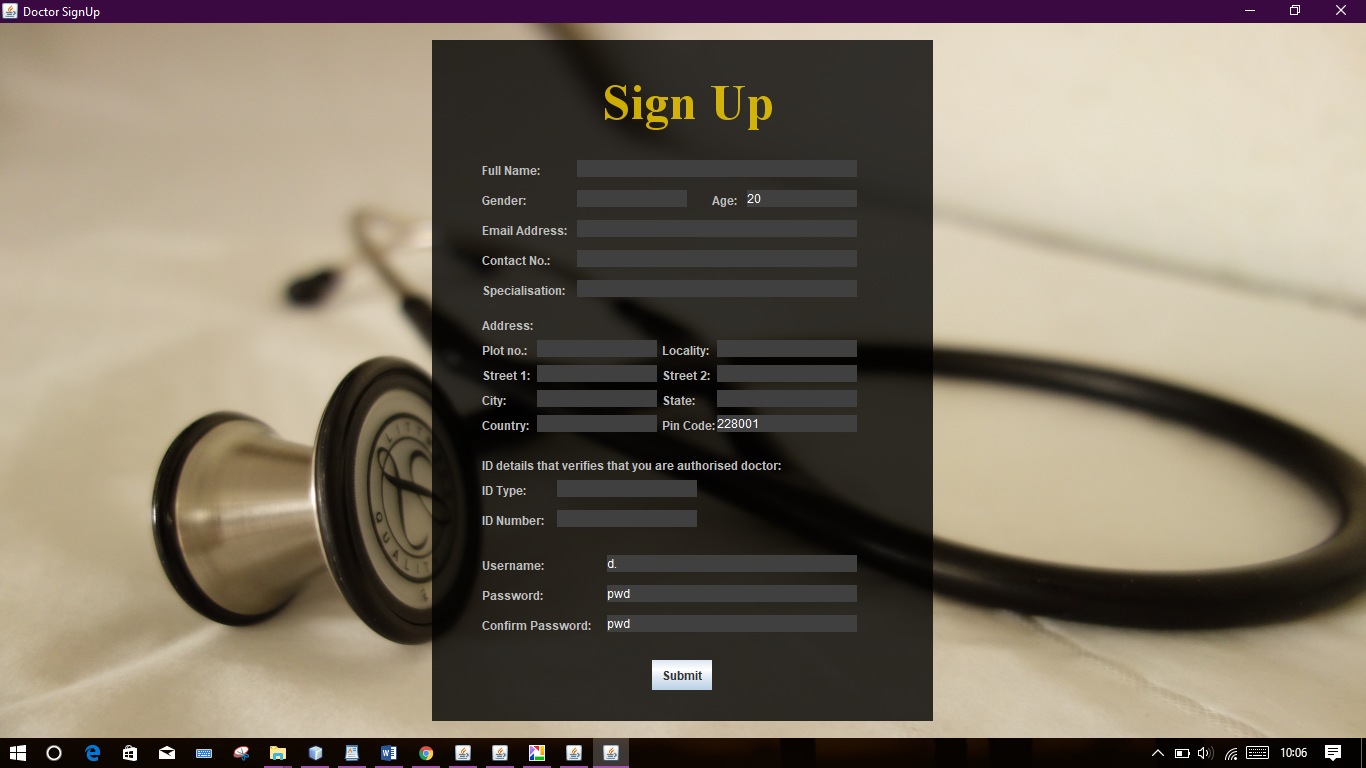
**JDBC driver:**

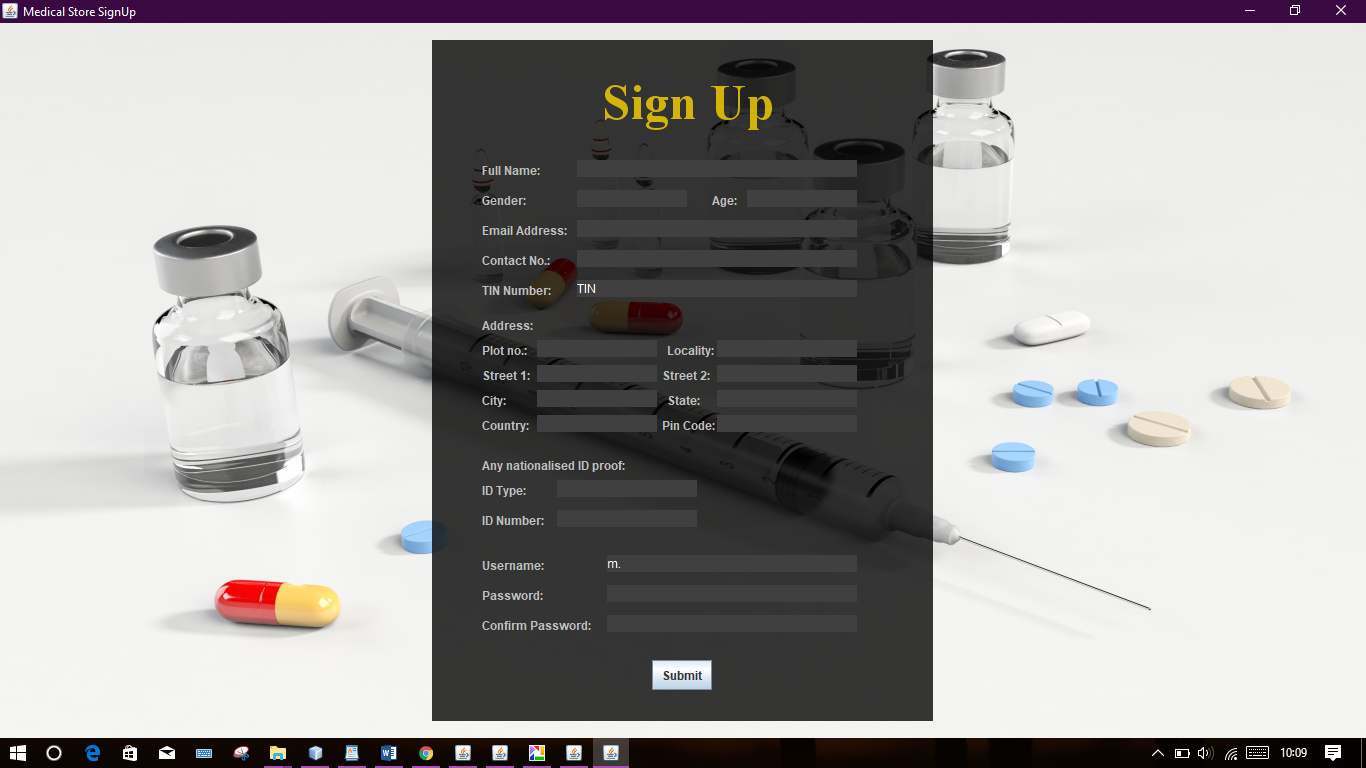
thin driver

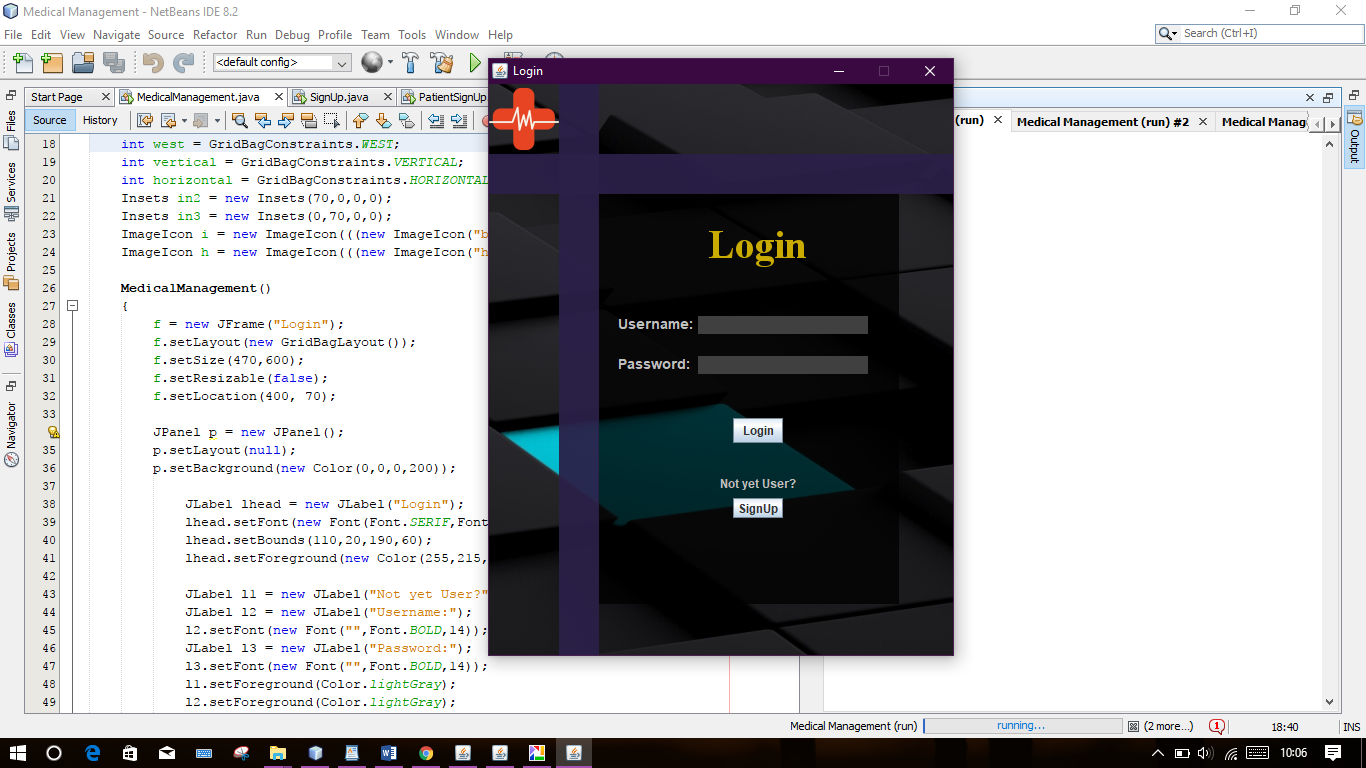
**Snapshots of Project:**

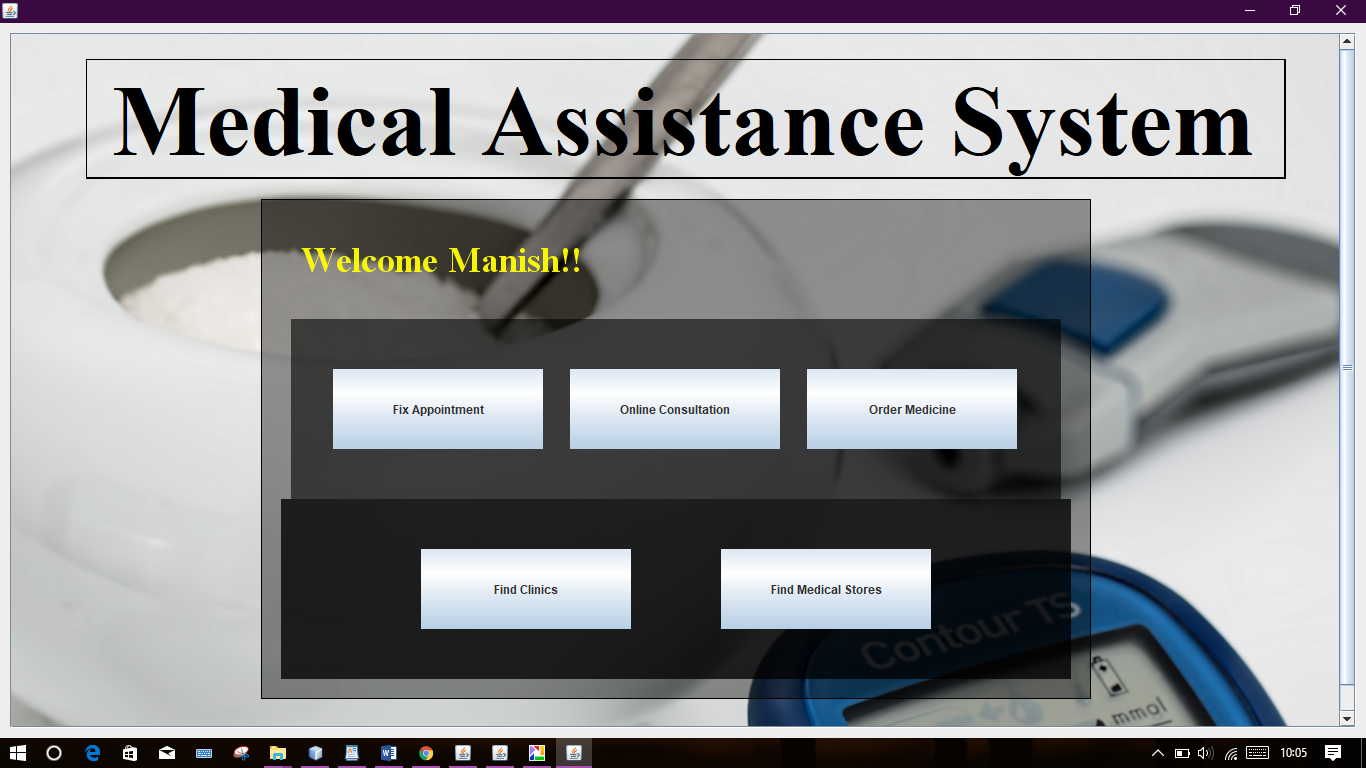
****

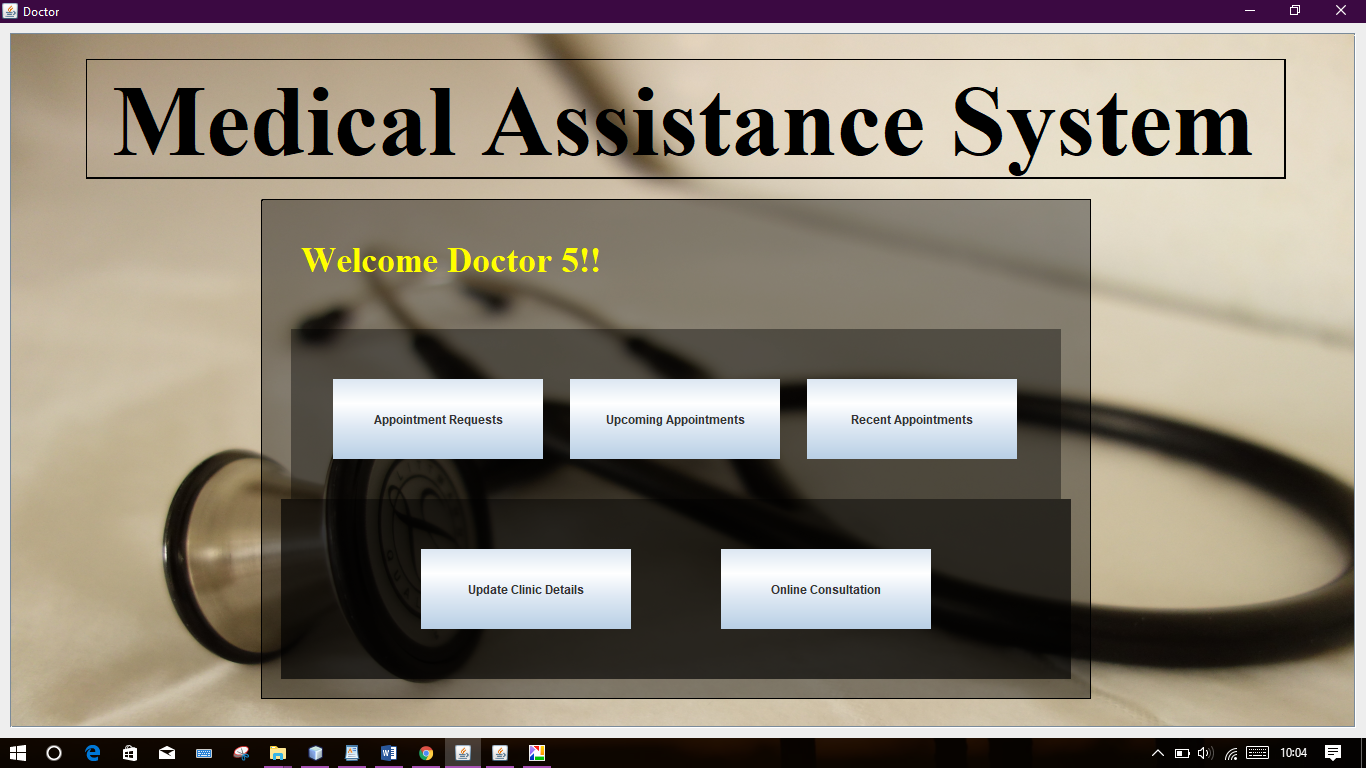
****

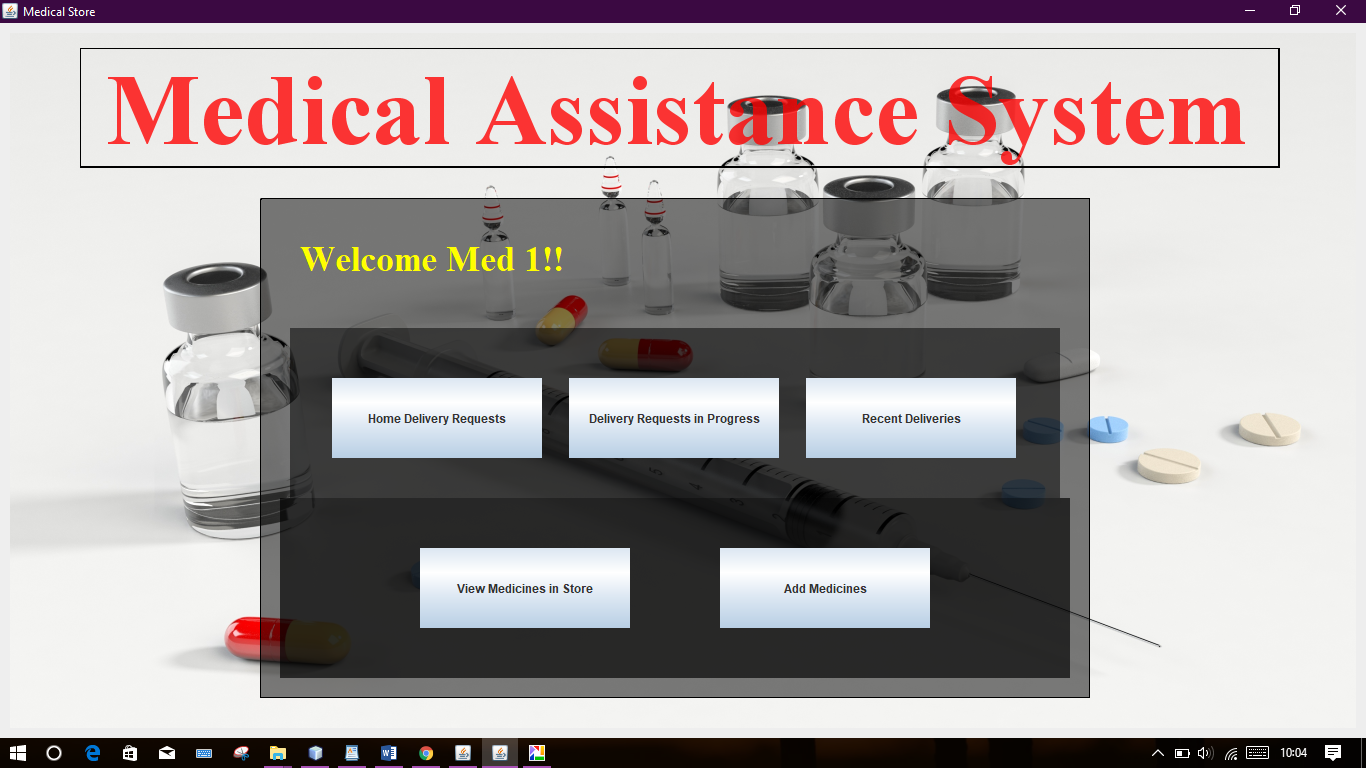
****

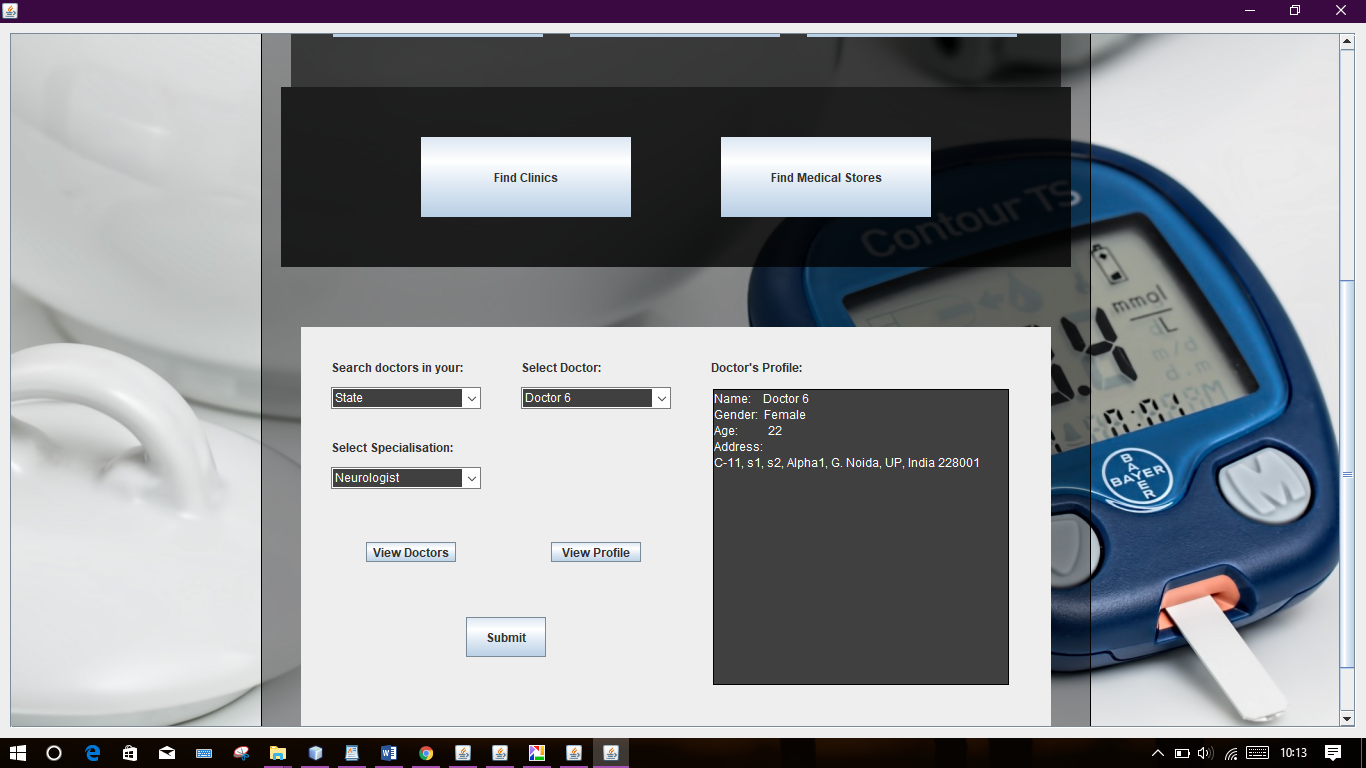
****

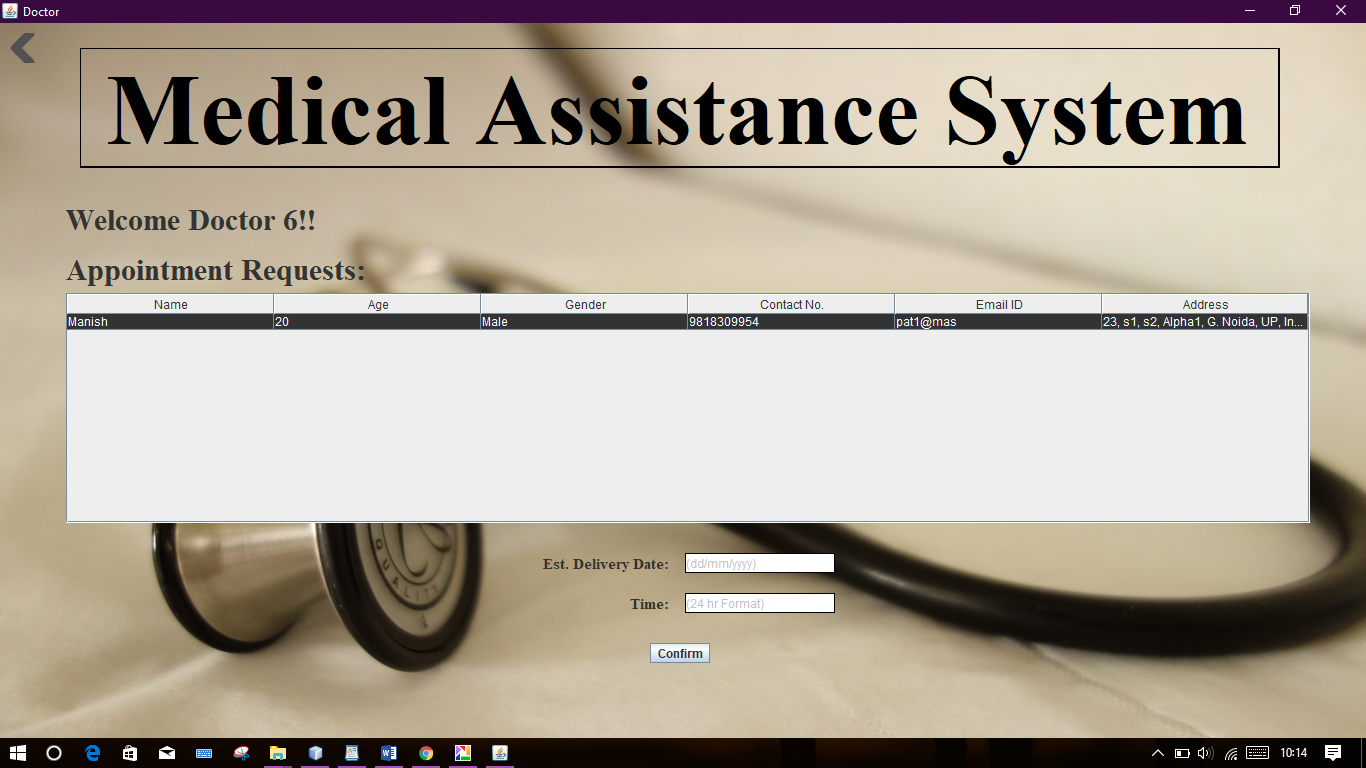
****

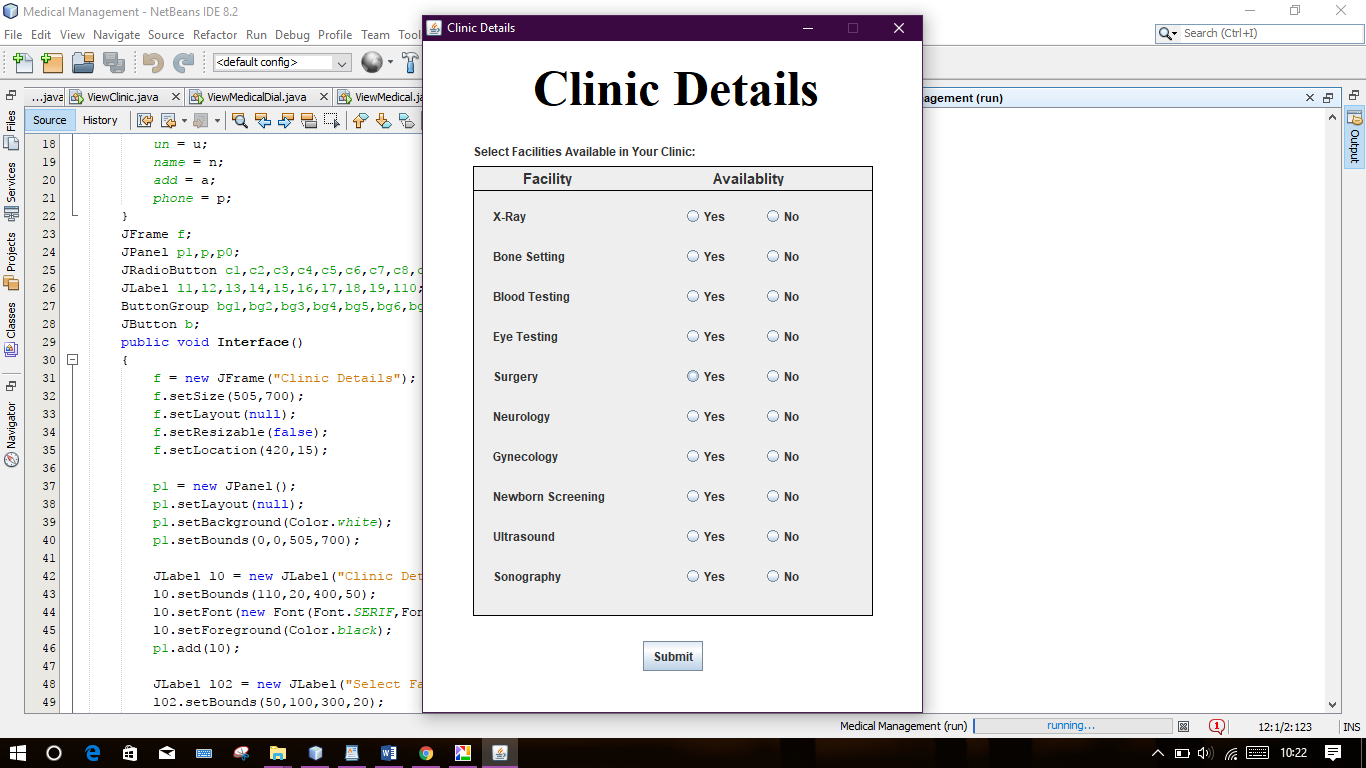
****

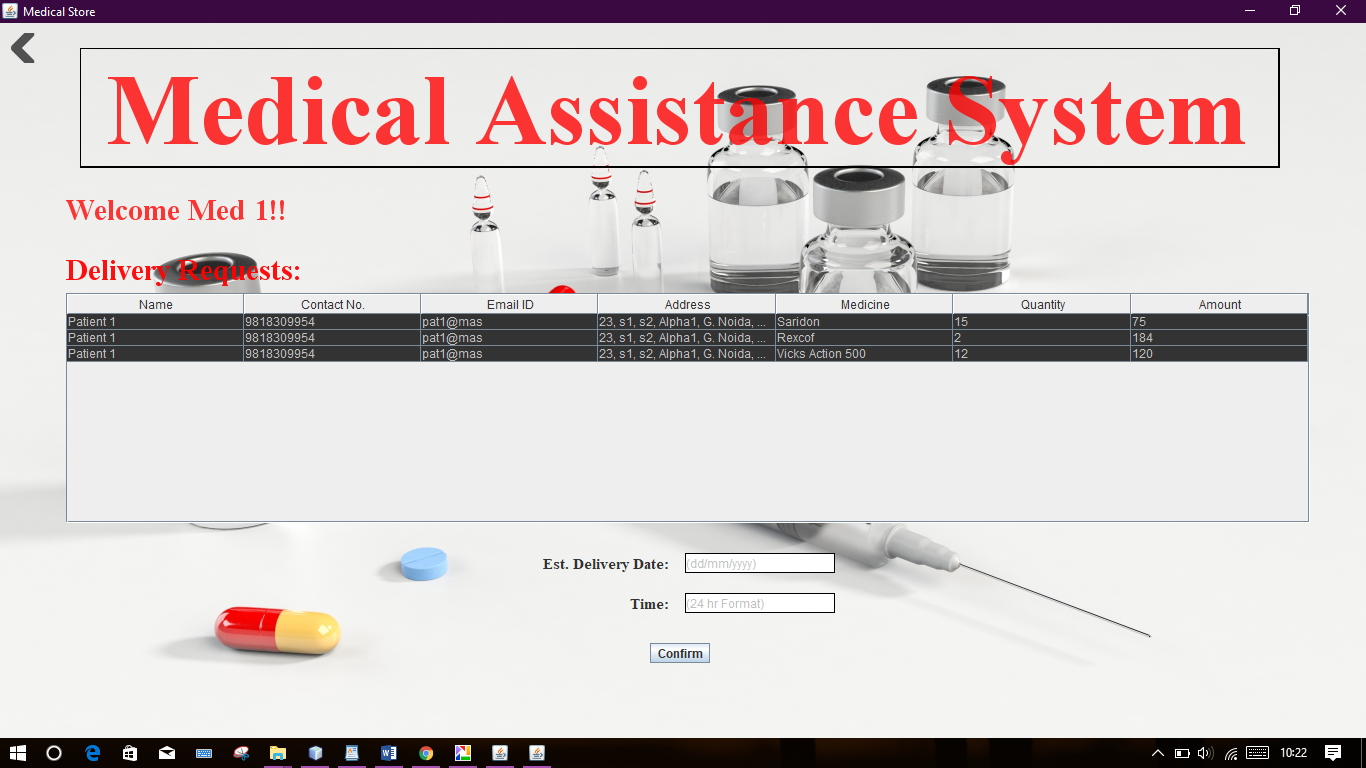
****

****

****

****

****

****