**IMPLEMENTATION:**

**MODULES:**

* Doctor.
* forensic.
* Admin
* Machine learning

**MODULES DESCRIPTION:**

**Doctor:**

The Doctor can register the first. While registering he required a valid doctor email and mobile for further communications. Once the doctor registers, then the admin can activate the customer. Once the admin activates the doctor then the doctor can login into our system. After login he can see the view-patient data. based on patient symptoms, the doctor will give the precautions and he will give the

doctor treatment.

**forensic:**

The forensic agency first will collect the details from the body. While registering he required a valid forensic email and password for further communications. Once the forensic registers, then the admin can activate the forensic. Once the admin activates the forensic then the forensic can login into our system. After login he can collect details from the death-body based on symptoms the doctor will identify the death-report on patient symptoms, the doctor will submit the details to the forensic agency.

**Admin:**

Admin can login with his credentials. Once he logs in he can activate the doctors. The activated user only login in our applications. Once he logs in he can see body details. . first he can get the data from the doctor.then The admin can get the final report from the forensic agency. So this data user can perform the testing process..

**Machine learning:**

Machine learning refers to the computer’s acquisition of a kind of ability to make predictive judgments and make the best decisions by analyzing and learning a large number of existing data. The representation algorithms include deep learning, artificial neural networks, decision trees, enhancement algorithms and so on. The key way for computers to acquire artificial intelligence is machine learning. Nowadays, machine learning plays an important role in various fields of artificial intelligence. Whether in aspects of internet search, biometric identification, auto driving, Mars robot, or in American presidential election, military decision assistants and so on, basically, as long as there is a need for data analysis, machine learning can be used to play a role**.**