

# Intelligence Agent for Detection Suspicious Threats Using Prevention Intrusion Detection System

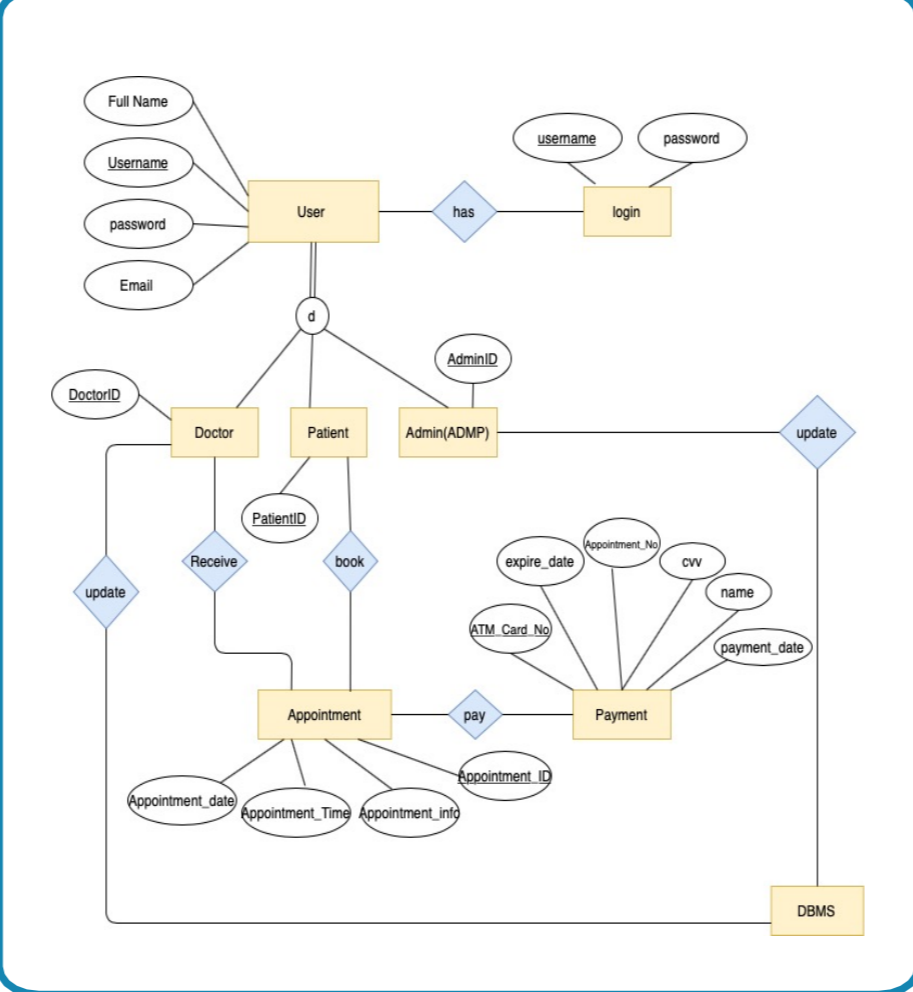
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## ABSTRACT

The competition between Clinics rises in last years. This has been done during the spread of information technology and its importance in our life. To reach to such big data time/effort becomes challenging in recent time. In this project, we aim to create framework database (represented in application) that connect Clinics with clients and vice versa to provide best offers in less time. The idea of proposed application is to provide a comprehensive database that contains all offers from Clinics\Doctors to the clients. The client/user can install the application easily and create his own account.

## ER DIAGRAM



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The main objective of this project was to provide a comprehensive database containing all the offers from clinics and doctors. Whereas, once the user registers in the application, the user can also book as a promise through the application where the application provides him with a view of available clinics and specialities. In addition to that, our proposed application provides several payment processes. On the other hand, the doctor can also register in this application and view the appointments registered with him. In addition, the doctor can register a prescription for a specific patient through this application. As a future trend, we aim to add new features to our proposed system such as adding a location to locate clinics and many other features. In addition to marketing this application in real life.

## OBJECTIVES

- ❖ The possibility of a client to see many doctors as he/she can.
- ❖ Observe doctor's rates and select the appropriate ones.
- ❖ To book an appointment easier.
- ❖ The possibility of a client to see in which hospital doctors are duties.
- ❖ Saving patient time of looking for particular doctors.

## REFERENCES

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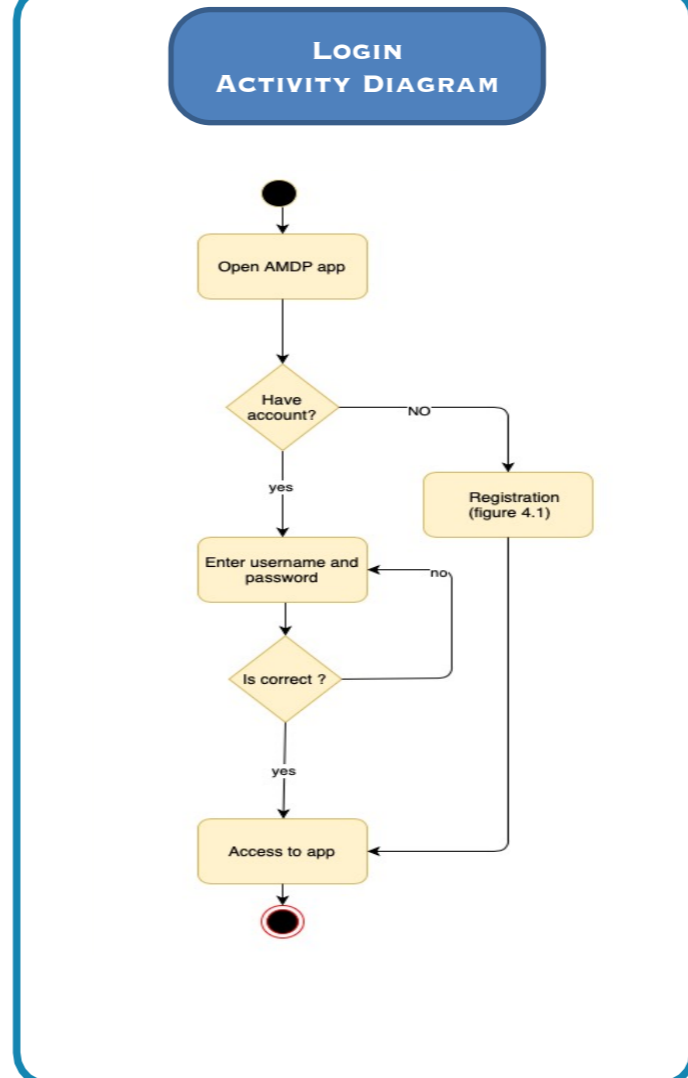
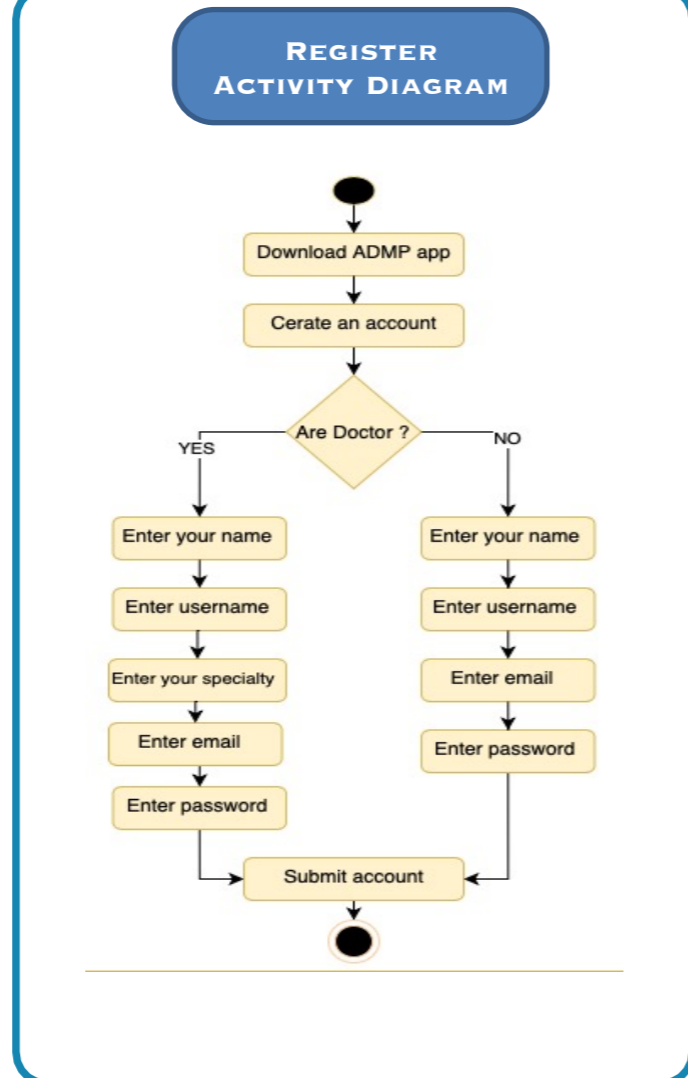
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## METHODOLOGY

The methodology for proposed system is waterfall

Collecting the project data and offering a proposal concerned to project is applied in requirement phase. The second phase is analysis phase; in which teamwork determine the function and non-function requirements that the application need.



## ACKNOWLEDGMENT

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