EPIC WATCH



Nana Assyne Nuh Mohamed Sidhartha Yalavarthi Udhyan Timilsina

GOAL

• Having a system that declare an area as an epidemic zone.



PROBLEM

 Many people die due to the fact that they are not aware of a situation like Epidemic is in their area. This is due to the fact that there are no records, so that some of these epidemic can be analysis



- The occurrence in a community or region of cases of an illness, clearly in excess of normal expectancy.
- Normal expectancy within a time
 - An interface for the community to input the case by describing the symptoms, this is sent to the database.
- One needs to distinguish an abnormal rise in cases from a usual seasonal increase. History is needed.
 - In the database if the cases send is more than the threshold (comparing the history) then the system send an alert message
- To the authorities to declares the area as an epidemic zone and takes necessary action to find remedy for the situation.
- An alert message is send back to the community informing them of the epidemic.



- The system takes the data send by the user in the remote area and compare it with it records.
- If the case is above the threshold then a message is send to the authorities.
- The authorities then can declare the area an epidemic zone and necessary action can be taken and send email back to the user.

SOLUTION

- Specific groups who are interested in the situation are informed.
- Then the records will be kept for future use .



FUTURE IMPROVEMENT

- Trigger an automated mail and SMS.
- Location map .

TECHNOLOGIES

- Microsoft Visual studio 2010.
- Microsoft SQL Server 2008.
- Microsoft Silverlight .
- Microsoft Expression Blend 4









Questions

