@everyone Reminder: The project document should be in the format. 1 or 2 line for \*problem statement\*,3-4 lines about \*Purpose\* i.e. What is the purpose of solving the problem. \*Solution Proposed\* A brief in how and what solution you are coming up with and \*Name of Students\*

Problem statement: 1/2 lines

System to solve the Drug Counterfeit I.e selling drugs without authorization problems in USA.

System to identify drug abuse cases and system to act upon in order to deal with such situations

Purpose: 3/4 lines

What is the purpose of solving the problem.

The purpose is to identify drug abuse cases in the locality so that police can act upon the situation and carry out the necessary actions to report this incident.

In our day to day situation, we see many different people having similar side effects or complaining about similar problems, but somehow we tend to ignore them.

In this project we will take information of the patient and will process it further so that we can narrow down to the region/regions.

In the next step we can develop a police report or make an police entity which will keep on collecting the statistics and will modulate it in graph

We can encode courts too, to keep an eye on the law and probably to Incorporate a new law and conduct cases for the individuals involved in it.

Solution Proposed:

Below Mentioned Use Cases can be seen as solution proposed

-Enterprises such as Police department,Hospitals,Court

-Analysis of reported cases by respective enterprises

-Operations (seeing or counting number of alike cases in one area)

-We can put a threshold of 10, which means. If similar cases will rise up to count of 10 in an area, Court will raise a msg to start thinking about the law

Police

-Add police Station

-Mnage police Stattion

-Register Complaints

-Analysis of Data

Person

-Drug History

-Criminal record

-Medical symptoms

-Allegy

Now:

-Self

-spouse

-Friends

Will extend the person class and here on the branching will increase and we can collect data as per the history.

Names:

Neha Varshney

Aditya Joshi

Sneha Kawitkar

Suggestions by Neeraj for analysis: