Smart Lightning Prediction and Alert

System

Theme- Environmental Challenge.

Team Name: Dexterous Squad.

Member Details:

Member 1- Ankit Pandey

Member 2- Archana Prajapati

Member 3- Amrit Chandra Kumar

Member 4- Swati Kumari Gupta

PROBLEM STATEMENT:

01

Lightning accounts for most of the casualties caused by natural calamities as claimed by IMD statistical datadeath rate: 0.25 per million population per year in India. (1979-2021).

02

People who use smartphones benefit from Damini(made by IITM) but our target audience i.e the farmers who work on the field are unable to use Damini or other such services, making them prone to danger.

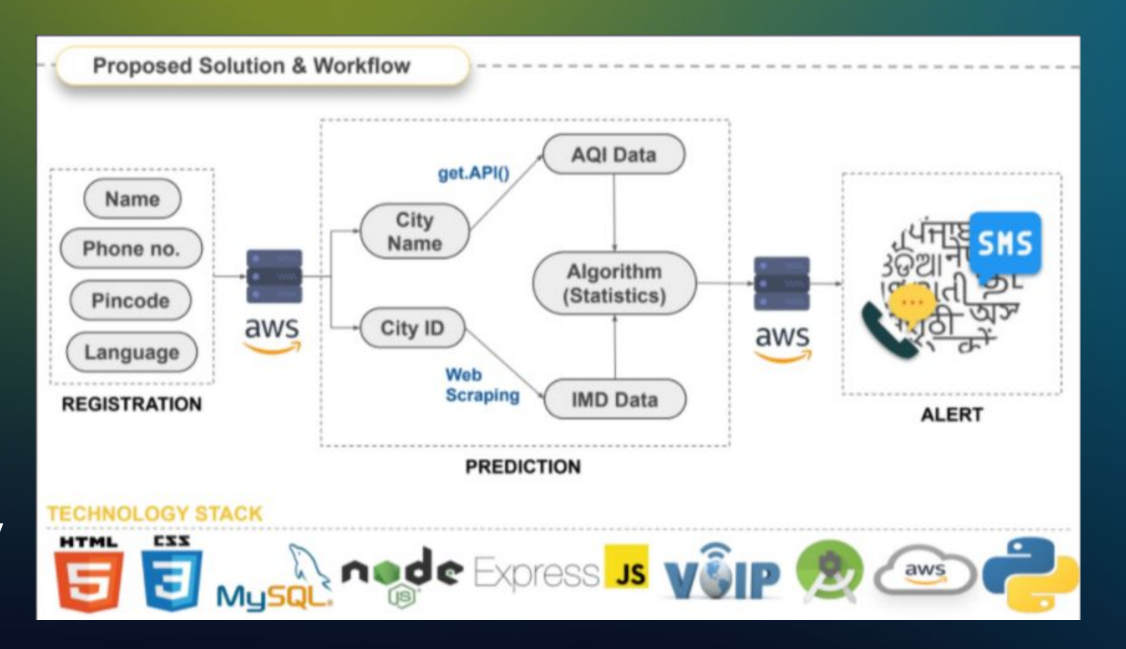
03

According to recent data, we can say that the mortality rate of farmers has increased in recent years due to lightning, so farmers are at higher risk.

WORKFLOW



1. We use live doppler radar and satellite data published by Indian Meteorological Department and then combine it statistically with Air Quality Index data of that area and come up with a joint probability.



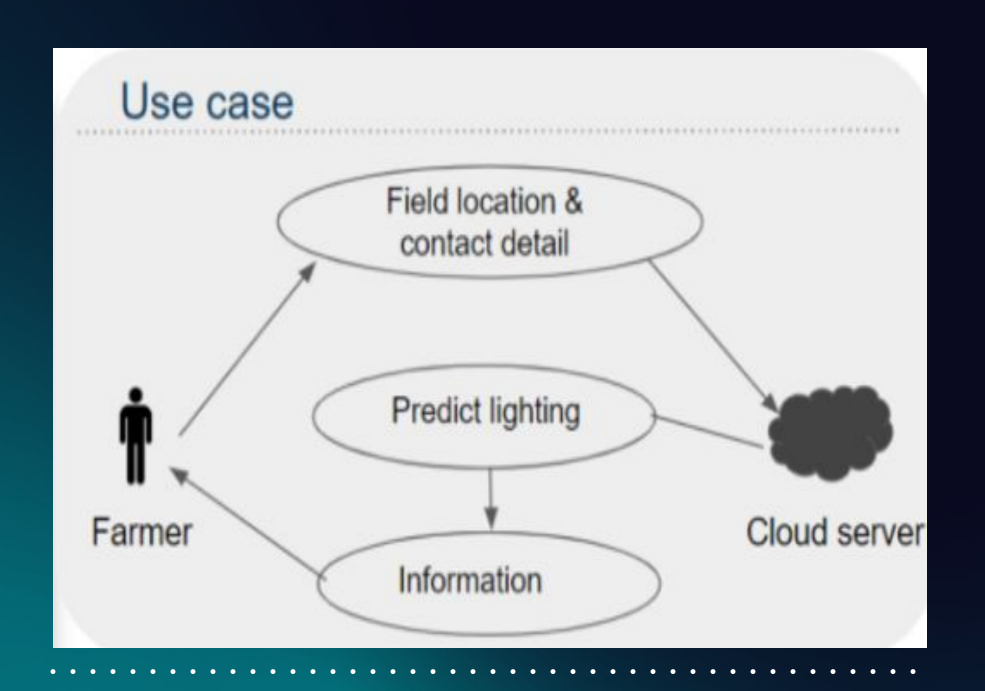


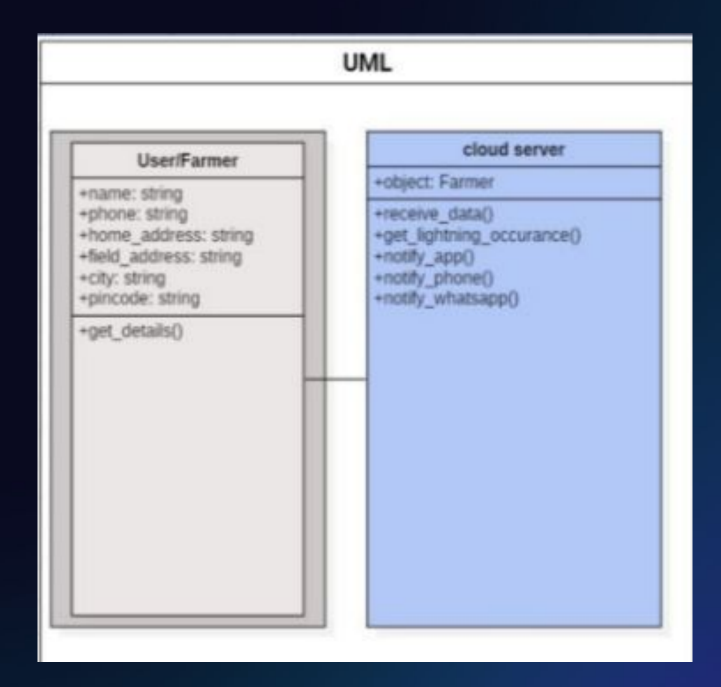
2. This joint probability is then compared with a threshold value. On the basis of this comparison we predict the occurrence of lightning.



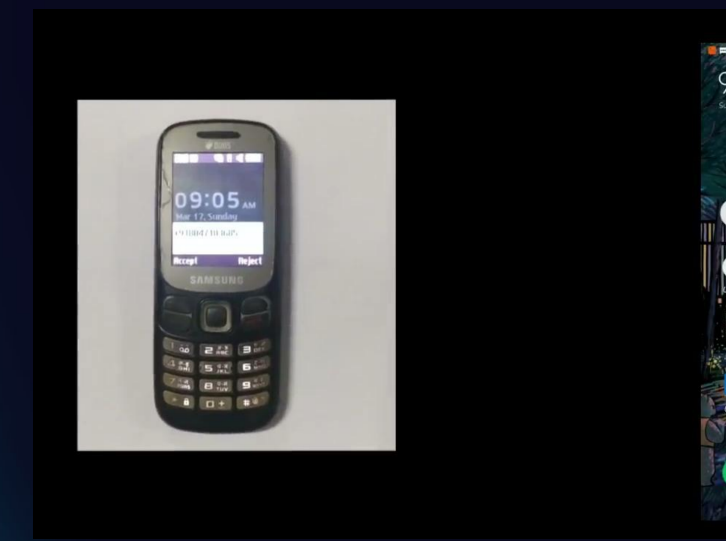
3. The threshold value is decided through applying **Machine Learning** technique. The solution improves the accuracy of lightning prediction compared to existing systems.

METHODOLOGY





WORKING PROTOTYPE



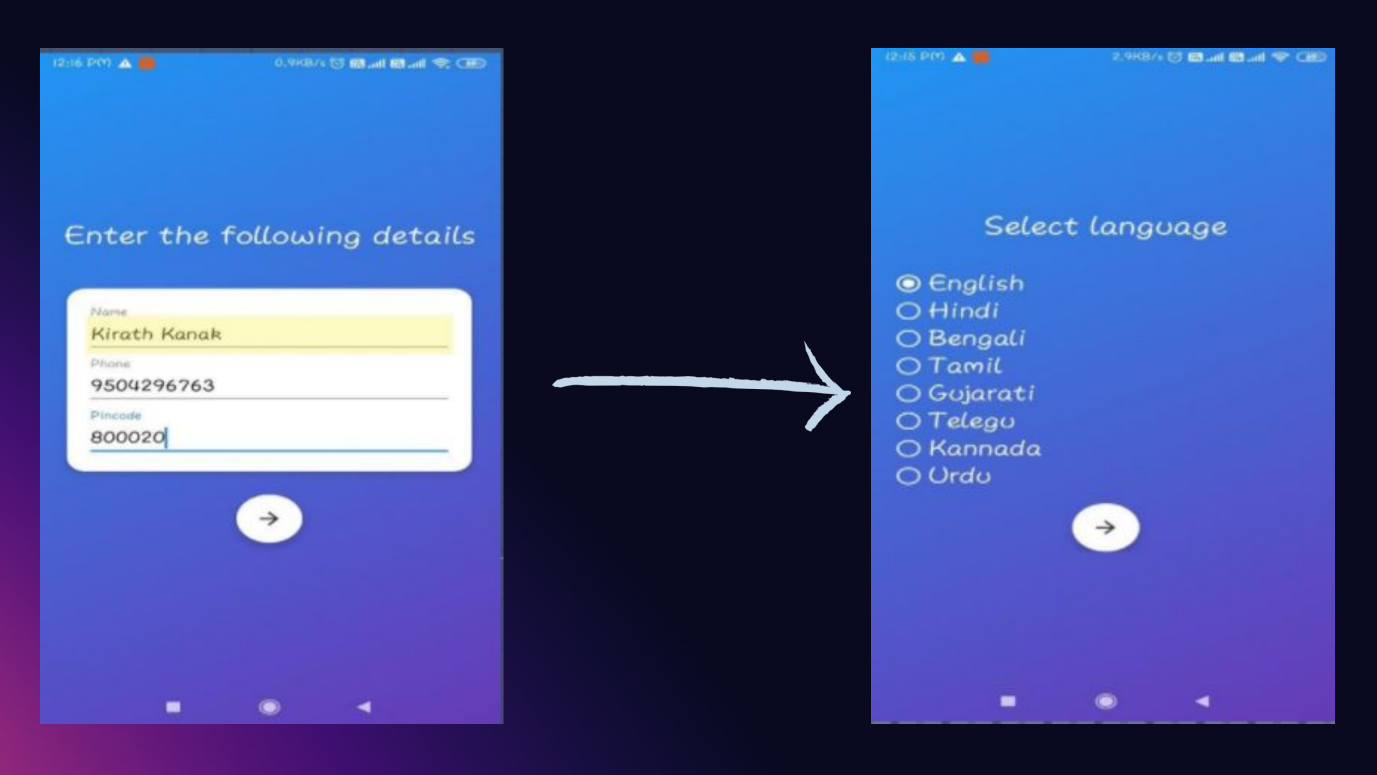
https://drive.google.com/file/d/1QA7l8jEdPUCxGHVASpCk_J1MQVqvPLfw/view?usp=sharing

source code- https://github.com/ANKITSPANDEY/dexterous_squad

https://drive.google.com/file/d/13mCli8mstVy2JaoC7MkIMUsnD EzKmrxW/view?usp=sharing

ATTACHMENTS

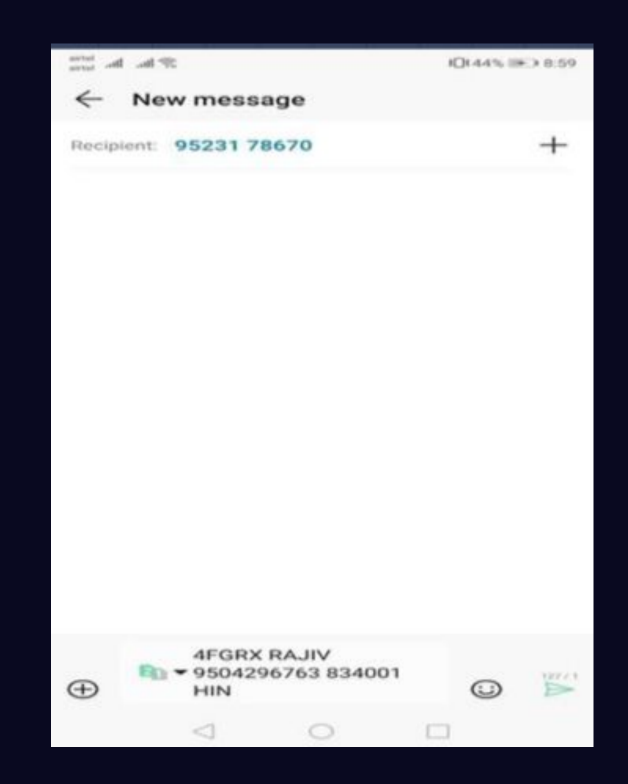
FOR SMARTPHONE USERS



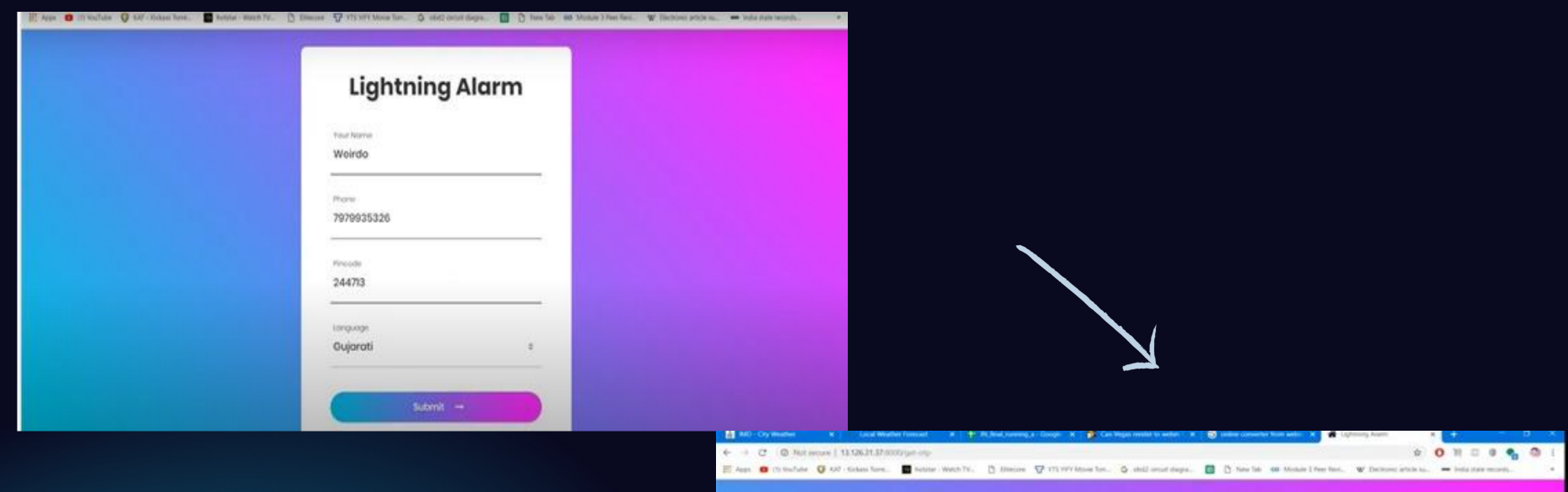
FOR NON SMARTPHONE USERS

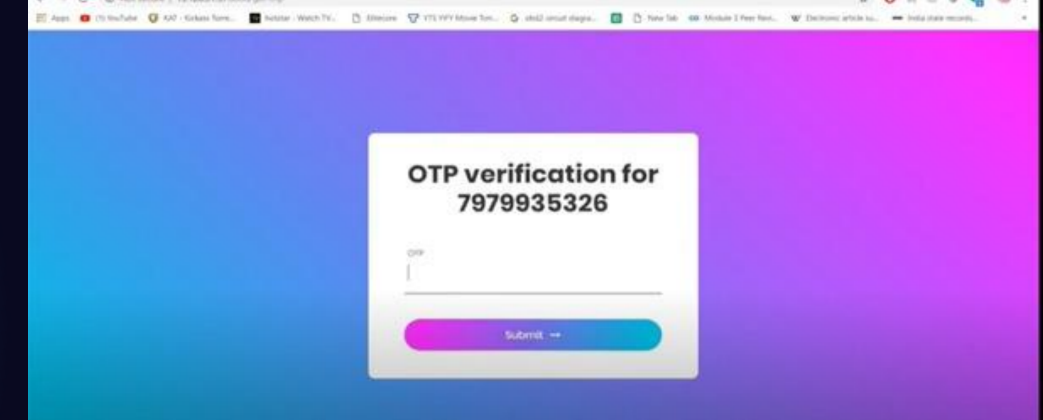
E.g.4FGRX Rajiv 9504296763 8340001 HIN

- 4FGRX is the code required to be affixed to message for using the free message service.
- Rajiv is the name of the user who wants to register.
- 9504296763 is the mobile no. of the user
- <u>HIN</u> is the type of language that user chose.



FOR WEB USERS





THANK YOU