



NEAREST HOSPITAL TRACKING AND DISEASE PREDICTION

Exceptional Care Close to You



Group Members

Sanjana R

Geethanjali S Kumar

Godha R Garuda

Fariha Taneem



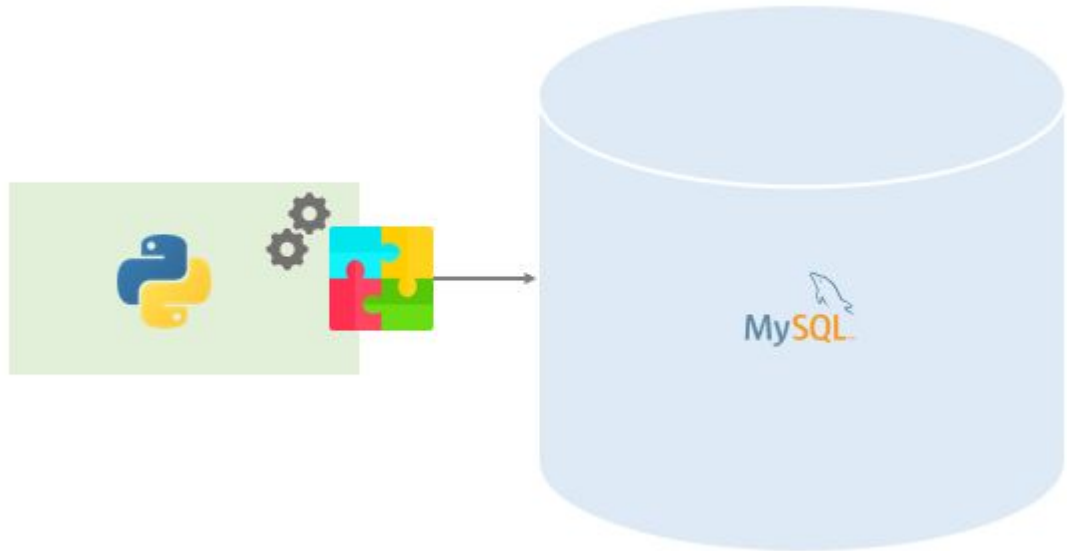
Problem Statement

Instead of making the patients shift from hospital to hospital for required service and treatment, we give all necessary information about all the hospitals from the applications itself.

This system helps user to choose Hospital on the basis of their needs at the same time helps them to check if that service/department is open or available for them instead of going on site. This will remove intermediate phase of calling the hospital to enquire details from them

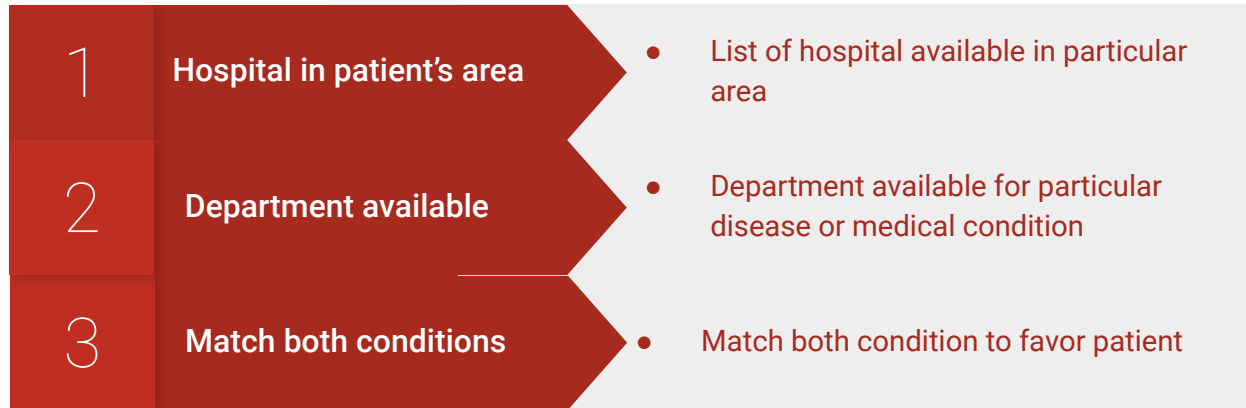
The software used for Hospital Tracking System

1. MySQL
2. Python
3. MySQL Connector





Hospital Prediction System



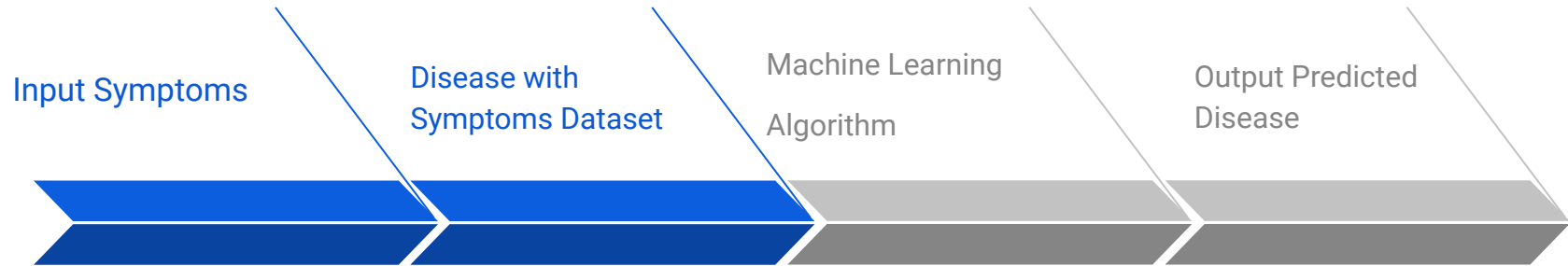
The software used for Disease Prediction System

1. Python
2. CSV file
3. Library used: Numpy and Pandas





Disease Prediction System





THANK YOU