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Project Title	Abstract
Driver Drowsiness Detection System	Driver Drowsiness Detection System provide robust safety system that can detect driver fatigue and alert the driver in time by monitoring their eyes.
O Grocery Android App	O Grocery is an Android App which is inspired from the E-commerce business.
Parkinson's Disease detection system	The Parkinson's Disease Detection system is a robust detection system that can detect whether or not a person is suffering from Parkinson's Disease.
Disease Prediction System	Disease prediction system is a GUI based system in which user can predict three major disease nowadays Heart Disease, Breast Cancer, Diabetes. It can be done by entering the input values into the system by the user which predicts the final result accurately based on that information.
Web Based Prediction & Identification System Using Machine Learning	We can receive input in the form of text, images from real world webcam devices. Our objective is to make the process of prediction and identification smoother and user friendly.
Image Segmentation Using Machine Learning	The objective of this project is to ake a system that is interactive and able to identify and predict the things in a very simple way.
Edu Collaboration	Edu Collaboration provide a web-based conference management system that supports most administrative tasks of conference, workshops, and seminar organizer. The system manages all vital processes a live session may have, including user registration, paper submission and review, collecting payments from participants, live chatting if anyone have any query, content sharing, flash notifications, webinar and invoicing.
Geo Location Based Browser for Secural Mobile Banking	Among the several authentication schemes, geo location Authentication is gaining importance as it is found most suitable for desktop devices. In this project a dedicated secure web application for internet banking that makes use of multifactor authentication is designed and developed. Its features a geolocation-based authentication scheme which ensures security of transactions based on the user location. In addition to the existing two factor authentication scheme using user ID, password and OTP, the mobile number and geolocation is used to authenticate the user. The geolocation intimates the banks location from where the transaction is going to be performed thus helping banks to ensure secure transactions. The geolocation of the user is

	acquired through the network provider and hence the need for using GSM is eliminated. The multifactor authentication used to ensures security while performing transaction and prevents users from various attacks
RFID based Toll Gate Automation	Radio Frequency Identification (RFID) is an auto identification technology which uses radio frequencies to identify objects remotely. It is a system which does the job of detecting, billing and accounting for vehicles as they pass through a tollgate using RFID as the identification technology. This system reduces the common hustles in accounting for the movement of goods from point to point.
Automatic Heart Disease Prediction Using Neural Network	They have devloped an automatic cardiac arrhythmia detection system using artificial neural network.
GoodGreed.com (Product comparison on different shopping sites)	This project is an intensive push to plunge into the novel area of performing slant investigation of indiviuals centiments with respect to top universities in india.
Social Sentiment Analysis	Sentiment analysis an opinion mining is the field of study that analyses people opinions, sentiments, evaluations, attitude and emotions from written languages.