

Team Contribution Report

Team Member	Assignment Part	Contribution
Nithin Pulla – npulla2	<ul style="list-style-type: none">• Model Function Definition, Training and Testing the dataset using various combinations of Hyper parameters of penguin Dataset in part 2• Preprocessing, visualization of Wine Dataset• Visualizing Penguin Dataset• Generating the pickle file• Citing References• Documentation for the respective works in the project• Model Function definition, training and testing of ElasticNet regression using the Wine Dataset• Model Training of Logistic Regression using Annual_Average_Daily_Traffic_Volume_Counts dataset	50%
Bharadwaj Gutha - bgutha	<ul style="list-style-type: none">• Splitting training and testing data• Preprocessing Penguin Dataset• Preprocessing and Visualization of Diamond Dataset• Preprocessing, Visualization of Annual_Average_Daily_Traffic_Volume_Counts dataset• Model Function Definition for Linear and Ridge regression , training and testing using diamond dataset in part 3• Documentation for the respective works in the project	50%