**Project Title: Uber Fare Prediction**

Project Objective:

Design an algorithm which will tell the fare to be charged for a passenger.

Problem Statement Scenario:

A fare calculator helps a customer in identifying the fare valid for the trip. They are often used by passengers who are new to a city or tourists to get an estimate of travel costs.

You are provided with a dataset with features like fare amount, pickup and drop location, passenger count, and so on.

Following actions should be performed:

* Understand the type of data.
* Identify the output variable.
* Identify the factors which affect the output variable.
* Check if there are any biasness in your dataset.
* Count the null values existing in columns.
* Remove the null value rows in target variable.
* Perform train test split.
* Predict the accuracy using regression models.
* Check and compare the accuracy of the different models.