

**Project Name** : Uber Data Analysis

**Team Name** : A1

**Batch Members** : Pranavi Kamavarapu - 17R01A05F9  
D.Bala Meghana - 17R01A0511  
G.Vandana - 17R01A0518  
Y.S.L.Sarvani - 17R01A05P5

**Guide Name** : Dr.S.Alagumuthu krishnan

**Technology Used** : Machine Learning

**Problem Statement** : To predict the demand of Uber based on identified patterns in the time series .

**Goals** : To analyse the data set based on weekday,week number,hours and minutes.

To predict average pickups and estimate the highest demand and to know how Uber proactively maintains drivers in those specific locations.