UBER DATA ANALYSIS(WIDHYA.ORG)

SOLUTIONS:-

TASK 1:- bar

TASK 2:- b

TASK 3:- forecasting

TASK 4:- Auto Regressive Integrated Moving average

TASK 5:- range:0-1000 or 0-1000

TASK 6:- a) B02617

b) Lat

c) number of autoregressive terms

d) from sklearn.metrics import mean\_squared\_error

e) 5pm