In [4]: import pandas as pd
import numpy as np
from sklearn.preprocessing import MinMaxScaler
from sklearn.metrics import confusion_matrix,accuracy_score

In [5]: data=pd.read_csv(r'C:\Users\janani\Desktop\Flight-Delay-Prediction-master\FLIGHTDELAYDATA.CSV')

In [6]: data.head()

Out[6]:

	YEAR	QUARTER	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	UNIQUE_CARRIER	TAIL_NUM	FL_NUM	$ORIGIN_AIRPORT_ID$	ORIGIN	 DEP_DEL15	CRS_
(2016	1	1	1	5	DL	N836DN	1399	10397	ATL	 0.0	
	2016	1	1	1	5	DL	N964DN	1476	11433	DTW	 0.0	
	2016	1	1	1	5	DL	N813DN	1597	10397	ATL	 0.0	
;	2016	1	1	1	5	DL	N587NW	1768	14747	SEA	 0.0	
	2016	1	1	1	5	DL	N836DN	1823	14747	SEA	 0.0	

5 rows × 25 columns