IRIS DATASET: It includes three iris species with 50 samples each as well as some properties about each flower. One flower species is linearly separable from the other two, but the other two are not linearly separable from each other.

The columns in this dataset are:

* Id = Each row include a unique no.
* SepalLengthCm = Sepal length of flowers
* SepalWidthCm = Sepal width of flowers
* PetalLengthCm = petal length of flowers
* PetalWidthCm = petal width of flowers
* Species = setosa , versicolor, virginica. These three species are in dataset

WEATHER HISTORY: It includes 12 cloumns and 96454 rows in our dataset.

The columns in this dataset are:

* Formatted Date
* Summary
* Precip Type
* Temperature
* Apparent Temperature (C)
* Humidity
* Wind Speed (km/h)
* Wind Bearing (degrees)
* visibility
* Loud Cover
* Pressure (millibars)
* Daily Summary