# Importing required libraries

```
In [1]: import pandas as pd
import numpy as np

from statsmodels.tsa.ar_model import AutoReg
from statsmodels.tsa.arima.model import ARIMA
from statsmodels.tsa.statespace.sarimax import SARIMAX
from sklearn.metrics import mean_absolute_error, mean_squared_error
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings("ignore")
```

### Paths for data import and result storage

```
In [7]: dpath = r"/Users/bashirulazambiswas/Documents/Sadia/SUNY courses/2022_
path = r"/Users/bashirulazambiswas/Documents/Sadia/SUNY courses/2022_F
```

# **Specification Selection**

```
In [10]: station_name = 'QUEE'
    target_variable = 'temperature'
    window = 5
    train_method = 'prediction with target only'
    model = "AR"
```

### **Data preparation function**

```
In [12]: def data_prep(dpath, station_name, target_variable):
             data = classical_time_series_data(dpath,station_name,target_variab
             data.time = time coversion(data.time)
             return data
         def classical time series data(path, station name, dependent variable la
             data_preprocessed = preprocess(path,station_name,dependent_variabl
             if dependent variable label == 'temperature':
                 dependent_variable = 'temp_2m_avg [degF]'
             elif dependent_variable_label == 'humidity':
                 dependent_variable = 'relative_humidity_avg [percent]'
             elif dependent_variable_label == 'precipitation':
                 dependent_variable = 'precip_total [inch]'
             data_classical = data_preprocessed[0][['station','time',dependent]
             return data classical
         def time_coversion(time_col): #Converts time from string to datetime
             time list = [time col[i].split()[0] for i in range(len(time col))]
             return pd.to_datetime(time_list)
```

# **Preprocessing function**

```
In [13]: def preprocess(path, station_name, dependent_variable_label):
             data = pd.read csv(path+"/"+station name+".csv").drop("Unnamed: 0"
             correlation = data.corr().round(2)
             index = correlation.index
             for i in correlation.index:
                 if i in index:
                     temp = correlation.loc[i]
                     temp = temp[temp==1]
                     for j in temp.index:
                         if j != i:
                             if j not in index:
                                  continue
                              index = index.drop(j)
             preprocessed_data = pd.DataFrame()
             preprocessed_data['station'] = data['station']
             preprocessed data['time'] = data['time']
             preprocessed data[index] = data[index]
             if dependent variable label == 'temperature':
                 dependent_variable = 'temp_2m_avg [degF]'
                 independent_feature_label = preprocessed_data.columns.drop(['t
             elif dependent_variable_label == 'humidity':
                 dependent variable = 'relative humidity avg [percent]'
                 independent_feature_label = preprocessed_data.columns.drop(['r
             elif dependent variable label == 'precipitation':
                 dependent_variable = 'precip_total [inch]'
                 independent_feature_label = preprocessed_data.columns.drop(['p
             x = preprocessed_data[independent_feature_label]
             y = preprocessed_data[dependent_variable]
             return preprocessed_data,x,y
```

#### Data generated after preprocessing

```
In [21]: data = data_prep(dpath, station_name, target_variable)
    data.head(5)
```

#### Out [21]:

temp_2m_avg [degF	station time		
59.	2018-09-10	QUEE	0
67.	2018-09-11	QUEE	1
72.	2018-09-12	QUEE	2
70.	2018-09-13	QUEE	3
70.	2018-09-14	QUEE	4

# **Train-test split function**

```
In [15]: def TrainTestSplit(data, target_variable):
             train_year = [2018, 2019, 2020]
             test_year = [2021, 2022]
             if target_variable == 'temperature':
                 target = 'temp_2m_avg [degF]'
             elif target_variable == 'humidity':
                 target = 'relative_humidity_avg [percent]'
             elif target_variable == 'precipitation':
                 target = 'precip total [inch]'
             train = pd.DataFrame()
             for year in train year:
                  train = train.append(data[(data['time'].dt.year == year)])
             train = train.drop(train[train[target].isna()].index)
             test = pd.DataFrame()
             for year in test year:
                  test = test.append(data[(data['time'].dt.year == year)])
             test = test.drop(test[test[target].isna()].index)
             return train, test
```

#### Train and test set after splitting

```
In [28]: train,test = TrainTestSplit(data,target_variable)
    print("Train:",train.shape)
    print("Test:",test.shape)

Train: (822, 3)
    Test: (618, 3)
```

### **AutoRegression function**

```
In [29]: | def AR_model(path, train, test, target_variable, p, d, q, station_name, model_
             if target_variable == 'temperature':
                  target = 'temp 2m avg [degF]'
             elif target_variable == 'humidity':
                 target = 'relative_humidity_avg [percent]'
             elif target_variable == 'precipitation':
                 target = 'precip_total [inch]'
             model = AutoReg(train[target], lags=p)
             model fit = model.fit()
             y_pred = model_fit.predict(1, len(test))
             prediction = pd.DataFrame({"time":test['time'].reset_index(drop=Tr
             return prediction
         def ARIMA_compute_d(data,target_variable):
             # Computes the d for ARIMA model
             if target_variable == 'temperature':
                  target = 'temp_2m_avg [degF]'
             elif target_variable == 'humidity':
                 target = 'relative_humidity_avg [percent]'
             elif target_variable == 'precipitation':
                 target = 'precip_total [inch]'
             temp = data[target].dropna()
             score = adfuller(temp)[1]
             d = 0
             while score > 0.05:
                  temp = temp.diff().dropna()
                  score = adfuller(temp)[1]
                 d = d+1
             return d
```

#### **Prediction using AutoRegression**

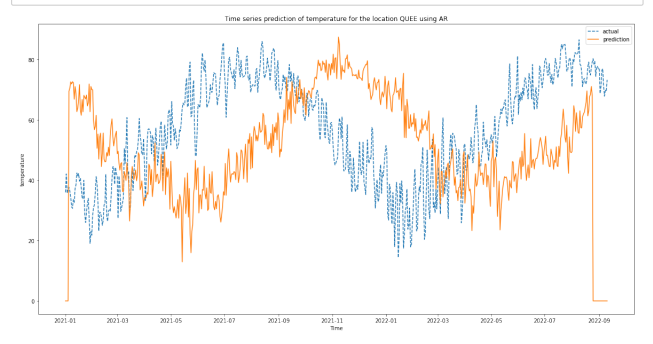
Out[32]:

	time	predicted	actual
0	2021-01-01	0.000000	36.0
1	2021-01-02	0.000000	42.1
2	2021-01-03	0.000000	35.7
3	2021-01-04	0.000000	37.3
4	2021-01-05	69.530999	37.7
5	2021-01-06	70.599991	36.4
6	2021-01-07	72.631817	34.5
7	2021-01-08	71.955456	31.2
8	2021-01-09	72.681099	30.7
9	2021-01-10	72.389429	33.6

# **Plotting function**

```
In [38]: def PlotPrediction(prediction,target_variable,window,station_name,mode
    plt.figure(figsize=(20,10))
    plt.plot(prediction['time'],prediction['actual'],'--',label='actua
    plt.plot(prediction['time'],prediction['predicted'],'-',label='pre
    plt.legend()
    plt.xlabel("Time")
    plt.ylabel(target_variable)
    plt.title("Time series prediction of "+target_variable+" for the l
```

### In [39]: PlotPrediction(prediction, target\_variable, window, station\_name, model, tr



In [ ]: