Import Libraries

```
In [9]:
```

```
import pandas as pd
import pyarrow as pa
import pyarrow.parquet as pq
import glob
import dask.dataframe as dd
```

Function to read CSV files

This can be more enhanced using parameters if needed rather than writing new code

```
In [16]:
```

```
def read_csv(filename):
    return pd.read_csv(
        filename
)
```

Start of main analysis

Reading the entire forlder for CSV files

```
In [15]:
```

```
files = glob.glob("data/*.csv")
files
```

Out[15]:

```
['data\\weather.20160201.csv', 'data\\weather.20160301.csv']
```

Mapping all the CSV files to our function

```
In [18]:
```

```
dfs = list(map(read_csv, files))
dfs
```

Out[18]:

| [ion \ 0 12 1 | ForecastSiteCode Observation | | nTime | ime ObservationD | | | ate WindDirect | | |
|-------------------|---|----------|---------------------|------------------|---------------------|---------|------------------|--------------------|----------|
| | 3002 | | | 0 | 2016 | -02-01 | 00 | | |
| | 3005 | | | 0 | 2016-02-01T00:00:00 | | | | |
| 10 | 3008 | | | 0 | 2016-02-01T00:00:00 | | | | |
| 8 3 | 3017 | | | 0 | 2016-02-01T00:00:00 | | | | |
| 6 4 | | 3023 | | 0 | 2016 | -02-01 | г00:00:0 | 00 | |
| 10 | | • • • | | • • • | | | | | |
| 93250 | 3797 | | | 23 | 2016-02-29T00:00:00 | | | | |
| 93251 | 3866 | | | 23 | 2016-02-29T00:00:00 | | | | |
| 93252 | | 23 | 2016-02-29T00:00:00 | | | | | | |
| 10 93253 11 | | 23 | 2016-02-29T00:00:00 | | | | | | |
| 93254 10 | | 23 | 2016-02-29T00:00:00 | | | | | | |
| | • | | st Visibil | - | creen | Tempera | | | \ |
| 0 | 8 | Na | | | | | 2.1 | 997.0 | |
| 1 2 | 2 6 | Na Na | | | | | 0.1 | 997.0 997.0 | |
| 3 | 8 | Na Na | | | | | | 996.0 | |
| 4 | 30 | 37. | | | | | 9.8 | 991.0 | |
| | | | | | | | | • • • | |
| 93250 | 7 | Na | aN 2500 | 0.0 | | | 2.3 | 1025.0 | |
| 93251 | 14 | Na | | NaN | | | 6.4 | | |
| 93252 | 8 | | aN 3500 | | | | 5.7 | 1025.0 | |
| 93253 | 6 | Na | | NaN | | | 5.5 | 1025.0 | |
| 93254 | 2 | Na | aN 1800 | 0.0 | | | 4.3 | 1025.0 | |
| | SignificantWeatherCode | | | | | | iteName | Latitude | \ |
| 0 | | | 8 | DUTCK | | | (3002) | 60.7490 | |
| 1 2 | | | 7 LE -99 | KWICK | - | | (3005) (3008) | 60.1390 59.5300 | |
| 3 | | | 8 | | | | (3017) | 58.9540 | |
| 4 | | | 11 | SOUTH | | | (3023) | 57.3580 | |
| | | | ••• | | M | ANCTON | (2707) | [1 2422 | |
| 93250 | | | 8 -99 | CT CAT | | | (3797) (3866) | 51.3422 | |
| 93251 93252 | | | - 99 | | | | (3872) | 50.5770 50.8200 | |
| 93253 | | | -99 | 1110 | | | (3876) | | |
| 93254 | | | | TMONCE | | | (3882) | | |
| | | | | | | | ` , | | |
| | Longitude | | gion | Count | - | | | | |
| 0 | -0.8540 | | | | | | | | |
| 1 | -1.1830 | | | | | | | | |
| 2 | -1.6300 | • | | | | | | | |
| 3 4 | -2.9000 Orkney & Shetland SCOTLAND -7.3970 Highland & Eilean Siar SCOTLAND | | | | | | | | |
| | ··· ··· ··· | | | | | | | | |
| 93250 | | | | | | | | | |

```
93251
          -1.2970 London & South East England
                                                   ENGLAND
 93252
          -0.9200 London & South East England
                                                        NaN
          -0.2920 London & South East England
 93253
                                                   ENGLAND
           0.3190 London & South East England
 93254
                                                   ENGLAND
 [93255 rows x 15 columns],
         ForecastSiteCode ObservationTime
                                                  ObservationDate WindDirec
tion \
 0
                      3002
                                              2016-03-01T00:00:00
8
1
                      3005
                                              2016-03-01T00:00:00
8
2
                                             2016-03-01T00:00:00
                      3008
7
3
                      3017
                                             2016-03-01T00:00:00
7
4
                      3023
                                              2016-03-01T00:00:00
10
. . .
                                          23 2016-03-31T00:00:00
 101437
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                                              2016-03-31T00:00:00
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                      3866
                                          23
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                                          23 2016-03-31T00:00:00
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 101440
                      3876
                                          23
                                              2016-03-31T00:00:00
1
                                          23 2016-03-31T00:00:00
 101441
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1
         WindSpeed
                     WindGust Visibility ScreenTemperature Pressure
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                23
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                                                         -99.0
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                                                           4.9
                26
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                          NaN
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         SignificantWeatherCode
                                                        SiteName Latitude
 0
                                              BALTASOUND (3002)
                               8
                                                                   60.7490
 1
                              12
                                     LERWICK (S. SCREEN) (3005)
                                                                   60.1390
 2
                              11
                                               FAIR ISLE (3008)
                                                                   59.5300
 3
                              15
                                                KIRKWALL (3017)
                                                                   58.9540
 4
                              12
                                        SOUTH UIST RANGE (3023)
                                                                   57.3580
                                                                       . . .
                              . . .
 . . .
 101437
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                                                 MANSTON (3797)
                                                                   51.3422
 101438
                             -99
                                       ST CATHERINES PT. (3866)
                                                                   50.5770
                                          THORNEY ISLAND (3872)
 101439
                               0
                                                                   50.8200
                             -99
                                                SHOREHAM (3876)
 101440
                                                                   50.8360
 101441
                                 HERSTMONCEUX WEST END (3882)
                                                                   50.8900
         Longitude
                                           Region
                                                    Country
 0
           -0.8540
                               Orkney & Shetland
                                                  SCOTLAND
           -1.1830
                               Orkney & Shetland
                                                   SCOTLAND
 1
           -1.6300
                               Orkney & Shetland
```

```
-2.9000
                             Orkney & Shetland
                                                SCOTLAND
3
4
          -7.3970
                        Highland & Eilean Siar
                                                SCOTLAND
. . .
              . . .
                  London & South East England
101437
          1.3461
                                                 ENGLAND
          -1.2970 London & South East England
101438
                                                 ENGLAND
         -0.9200 London & South East England
101439
                                                     NaN
101440
          -0.2920
                  London & South East England
                                                 ENGLAND
101441
           0.3190 London & South East England
                                                 ENGLAND
```

[101442 rows x 15 columns]]

Use the first table to create schema for the writer

In [19]:

```
table = pa.Table.from_pandas(dfs[0], preserve_index=False)
writer = pq.ParquetWriter('weather-rowgroups.parquet', table.schema)
```

In [21]:

table

Out[21]:

pyarrow.Table

ForecastSiteCode: int64
ObservationTime: int64
ObservationDate: string
WindDirection: int64
WindSpeed: int64
WindGust: double

ScreenTemperature: double

Pressure: double

Visibility: double

SignificantWeatherCode: int64

SiteName: string Latitude: double Longitude: double Region: string Country: string

Using Writer and the dataframes to create table

In [22]:

```
for df in dfs:
    table = pa.Table.from_pandas(df, preserve_index=False)
    writer.write_table(table)
writer.close()
```

Some analysis on the parquet file and its row groups to identify characteristics of our data structure

In [23]:

```
filename = "weather-rowgroups.parquet"
pq_file = pq.ParquetFile(filename)
```

```
In [24]:
```

```
data = []
for rg in range(pq_file.metadata.num_row_groups):
    rg_meta = pq_file.metadata.row_group(rg)
    data.append([rg, rg_meta.num_rows, rg_meta.total_byte_size])
data
```

Out[24]:

```
[[0, 93255, 537181], [1, 101442, 560608]]
```

In [26]:

```
# To get number of rows
pq_file.metadata.num_rows
```

Out[26]:

194697

In [27]:

```
# To get number of columns
pq_file.metadata.num_columns
```

Out[27]:

15

```
In [28]:
```

```
# To get metadata of column
rg_meta.column(7)
Out[28]:
<pyarrow._parquet.ColumnChunkMetaData object at 0x000001DD36E0C130>
  file_offset: 913160
  file path:
  physical_type: DOUBLE
  num_values: 101442
  path_in_schema: ScreenTemperature
  is_stats_set: True
  statistics:
    <pyarrow._parquet.Statistics object at 0x000001DD36E0CD60>
      has min max: True
      min: -99.0
      max: 15.8
      null_count: 0
      distinct_count: 0
      num values: 101442
      physical_type: DOUBLE
      logical_type: None
      converted_type (legacy): NONE
  compression: SNAPPY
  encodings: ('PLAIN_DICTIONARY', 'PLAIN', 'RLE')
  has dictionary page: True
  dictionary_page_offset: 810485
  data_page_offset: 811425
  total_compressed_size: 102675
  total_uncompressed_size: 103687
Find min and max statistics of a column for each row group
In [29]:
column = 7
data = [["rowgroup", "min", "max"]]
```

```
for rg in range(pq_file.metadata.num_row_groups):
    rg meta = pq file.metadata.row group(rg)
    data.append([rg, str(rg_meta.column(column).statistics.min), str(rg_meta.column(col
umn).statistics.max)])
print(data)
[['rowgroup', 'min', 'max'], [0, '-99.0', '15.6'], [1, '-99.0', '15.8']]
In [30]:
rg meta.column(column).statistics.max
```

Out[30]:

15.8

Using the maximum tempreture to filter our tour data and columns to avoid fetching extra data and limit the load to what we really need.

```
In [10]:
```

df = dd.read_parquet("weather-rowgroups.parquet", columns=['ObservationDate', 'Region',
'ScreenTemperature'])

C:\Users\Sam\anaconda3\lib\site-packages\pyarrow\compat.py:24: FutureWarni
ng: pyarrow.compat has been deprecated and will be removed in a future rel
ease

warnings.warn("pyarrow.compat has been deprecated and will be removed in
a "

In [11]:

```
df = df[df.ScreenTemperature == 15.8]
```

In [12]:

```
df.compute()
```

Out[12]:

ObservationDate

Region ScreenTemperature

147768 2016-03-17T00:00:00 Highland & Eilean Siar

15.8

Result

Hottest day = 2016-03-17T00:00:00

Tempreture on that day = 15.8

Region = Highland & Eilean Siar

In []: