# # WeatherPy

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#### #### Note

- \* Instructions have been included for each segment. You do not have to follow them exactly, but they are included to help you think through the steps.
- \* Observed Trend 1: Temperature is higher in the Equatorial region
- \* Observed Trend 2: Percentage of cloud cover is higher in the higher further away from the Equator
- \* Observed Trend 3: Maximum Wind Speed is higher in the Equatorial region

```
In [ ]:
```

```
In [2]: # Dependencies and Setup
        import matplotlib.pyplot as plt
        import pandas as pd
        import numpy as np
        import requests
        import time
        import openweathermapy.core as owm
        from datetime import date
        # Import API key
        from api keys import api key
        # Incorporated citipy to determine city based on latitude and longitude
        from citipy import citipy
        # Output File (CSV)
        output data file = "output data/cities.csv"
        # Range of latitudes and longitudes
        lat range = (-90, 90)
        lng range = (-180, 180)
        today = date.today()
```

# **Generate Cities List**

```
In [3]: # List for holding lat_lngs and cities
lat_lngs = []
cities = []

# Create a set of random lat and lng combinations
lats = np.random.uniform(low=-90.000, high=90.000, size=1500)
lngs = np.random.uniform(low=-180.000, high=180.000, size=1500)
lat_lngs = zip(lats, lngs)

# Identify nearest city for each lat, lng combination
for lat_lng in lat_lngs:
    city = citipy.nearest_city(lat_lng[0], lat_lng[1]).city_name

# If the city is unique, then add it to a our cities list
if city not in cities:
    cities.append(city)

# Print the city count to confirm sufficient count
len(cities)
```

Out[3]: 614

In [ ]:

#### **Perform API Calls**

- Perform a weather check on each city using a series of successive API calls.
- Include a print log of each city as it'sbeing processed (with the city number and city name).

```
In [4]: settings = {"APPID": api key, "units": "imperial", "lang": "EN"}
        keys = ["clouds.all", "sys.country", "dt", "main.humidity", "coord.lat", "c
        df = pd.DataFrame(columns=['City','Cloudiness', 'Country', 'Date', 'Humidit
        # Write a logfile of each city as it is being processed with the city name
        logfile = open("output data/cities.log", "w")
        print("Beginning Data Retrieval")
        print("----")
        i = 0
        setCnt = 1
        for city in cities:
           i = i + 1
           print(f"Processing Record {i} of Set {setCnt} | {city}")
           try:
               data = owm.get_current(city, **settings)
               df = df.append({'City':city, 'Cloudiness':data('clouds.all'), 'Coun'
                               'Humidity':data('main.humidity'),'Lat':data('coord.
                               'Max Temp': data("main.temp_max"), 'Wind Speed': dat
               logfile.write(f"{city}, {data('id')}\n")
           except:
               print("City not found. Skipping...")
           if i == 25:
               print('Sleeping...')
               time.sleep(40)
               i = 0
               setCnt = setCnt + 1
        print("----")
        print("Data Retrieval Complete ")
        print("----")
        logfile.close()
```

```
Processing Record 20 of Set 22 | hua hin
Processing Record 21 of Set 22 | yarensk
Processing Record 22 of Set 22 | khani
Processing Record 23 of Set 22 | mahibadhoo
Processing Record 24 of Set 22 | west bay
Processing Record 25 of Set 22 | carballo
Sleeping...
Processing Record 1 of Set 23 | candawaga
City not found. Skipping...
Processing Record 2 of Set 23 | vostok
Processing Record 3 of Set 23 | puerto del rosario
Processing Record 4 of Set 23 | palmares do sul
Processing Record 5 of Set 23 | mishkino
Processing Record 6 of Set 23 | anloga
```

```
Processing Record 7 of Set 23 | le robert Processing Record 8 of Set 23 | khandyga Processing Record 9 of Set 23 | kyshtovka
```

```
In [3]:
```

```
crey not round. parppring...
Processing Record 44 of Set 12
                                kupang
Processing Record 45 of Set 12
                                port-cartier
Processing Record 46 of Set 12
                                storm lake
Processing Record 47 of Set 12
                                manokwari
Processing Record 48 of Set 12
                                 julich
Processing Record 49 of Set 12
                                makung
City not found. Skipping...
Processing Record 0 of Set 13 | viedma
Processing Record 1 of Set 13
                               dolbeau
City not found. Skipping...
Processing Record 2 of Set 13
                               sarkand
Processing Record 3 of Set 13
                               jhang
Processing Record 4 of Set 13
Processing Record 5 of Set 13
Processing Record 6 of Set 13
                               labuan
Processing Record 7 of Set 13
                               luwuk
Processing Record 8 of Set 13
                               sao felix do xingu
Processing Record 9 of Set 13 | fonte boa
Processing Record 10 of Set 13 | mahibadhoo
```

### **Convert Raw Data to DataFrame**

- · Export the city data into a .csv.
- Display the DataFrame

#### Out[8]:

	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed
0	solnechnyy	100	RU	1567680841	98	50.72	136.64	60.37	4.52
1	yellowknife	90	CA	1567680841	93	62.45	-114.38	46.40	8.05
2	benavente	20	ES	1567680841	39	42.00	-5.67	70.00	5.82
3	amapa	20	HN	1567680842	83	15.09	-87.97	77.00	4.70
4	souillac	90	FR	1567680842	59	45.60	-0.60	68.00	8.05

```
In [6]:
```

#### Out[6]:

	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed	
0	solnechnyy	100	RU	1567680841	98	50.72	136.64	60.37	4.52	
1	yellowknife	90	CA	1567680841	93	62.45	-114.38	46.40	8.05	
2	benavente	20	ES	1567680841	39	42.00	-5.67	70.00	5.82	
3	amapa	20	HN	1567680842	83	15.09	-87.97	77.00	4.70	
4	souillac	90	FR	1567680842	59	45.60	-0.60	68.00	8.05	

```
In [9]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 544 entries, 0 to 543
Data columns (total 9 columns):
City
              544 non-null object
Cloudiness
              544 non-null object
              544 non-null object
Country
              544 non-null object
Date
              544 non-null object
Humidity
Lat
              544 non-null float64
Lng
              544 non-null float64
Max Temp
              544 non-null float64
              544 non-null float64
Wind Speed
dtypes: float64(4), object(5)
memory usage: 38.3+ KB
```

#### In [4]:

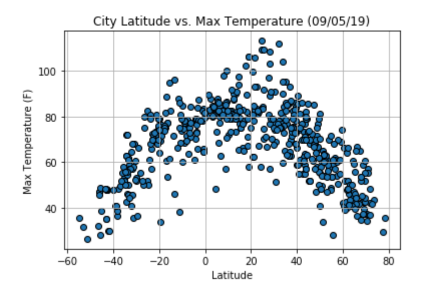
```
Out[4]: City
                        547
        Cloudiness
                        547
         Country
                        547
         Date
                        547
        Humidity
                        547
        Lat
                        547
        Lng
                        547
        Max Temp
                        547
        Wind Speed
                        547
        dtype: int64
```

# **Plotting the Data**

- Use proper labeling of the plots using plot titles (including date of analysis) and axes labels.
- Save the plotted figures as .pngs.

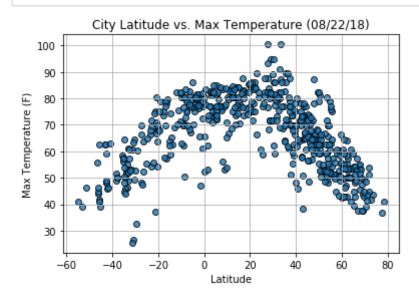
#### Latitude vs. Temperature Plot

```
In [10]:
         latitude_x = df['Lat']
         max_temp_y = df['Max Temp']
         # Generate the Graph
         plt.scatter(
             latitude_x,
             max temp y,
             edgecolors="black", label="Test")
         # Incorporate the other graph properties
         plt.xlabel('Latitude')
         plt.ylabel('Max Temperature (F)')
         plt.title(f'City Latitude vs. Max Temperature ({today.strftime("%m/%d/%y")}
         plt.grid()
         # Save Figure
         plt.savefig("./output_data/City_Latitude_vs_Max_Temp.png")
         plt
```



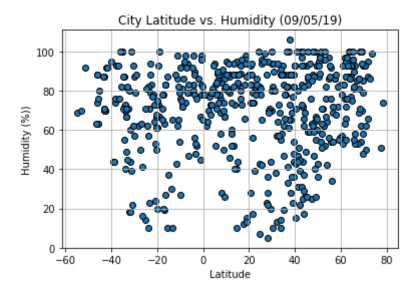
```
In [ ]:
```

In [6]:

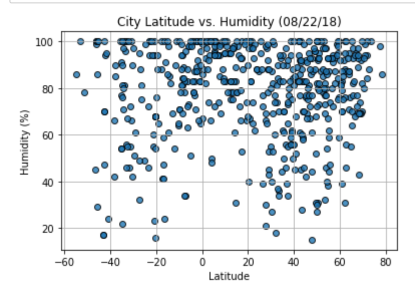


### Latitude vs. Humidity Plot

```
In [11]:
         latitude_x = df['Lat']
         humidity_y = df['Humidity']
         # Generate the Graph
         plt.scatter(
             latitude_x,
             humidity y,
             edgecolors="black", label="Test")
         # Incorporate the other graph properties
         plt.xlabel('Latitude')
         plt.ylabel('Humidity (%))')
         plt.title(f'City Latitude vs. Humidity ({today.strftime("%m/%d/%y")})')
         plt.grid()
         # Save Figure
         plt.savefig("./output_data/City_Latitude_vs_Humidity.png")
         plt
```

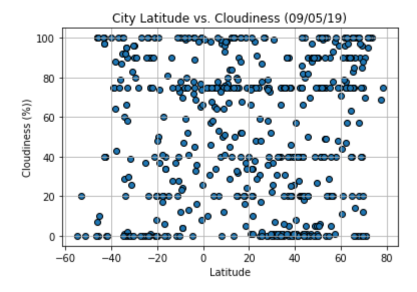


In [7]:

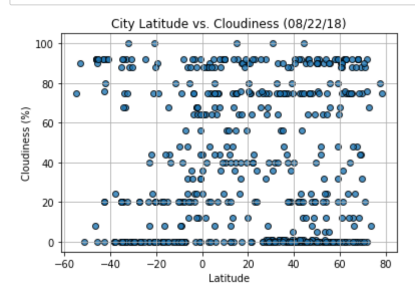


Latitude vs. Cloudiness Plot

```
In [12]:
         latitude_x = df['Lat']
         cloudiness y = df['Cloudiness']
         # Generate the Graph
         plt.scatter(
             latitude_x,
             cloudiness y,
             edgecolors="black", label="Test")
         # Incorporate the other graph properties
         plt.xlabel('Latitude')
         plt.ylabel('Cloudiness (%))')
         plt.title(f'City Latitude vs. Cloudiness ({today.strftime("%m/%d/%y")})')
         plt.grid()
         # Save Figure
         plt.savefig("./output_data/City_Latitude_vs_Cloudiness.png")
         plt
```

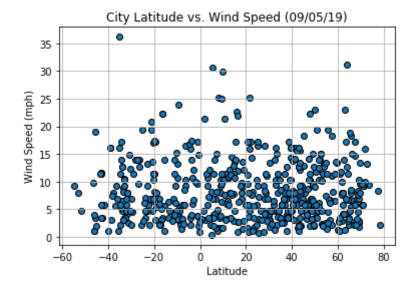


In [8]:



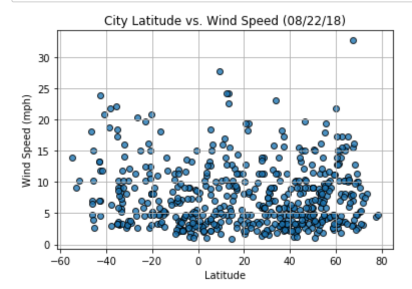
Latitude vs. Wind Speed Plot

```
In [13]:
         latitude_x = df['Lat']
         wind_speed y = df['Wind Speed']
         # Generate the Graph
         plt.scatter(
             latitude_x,
             wind speed y,
             edgecolors="black", label="Test")
         # Incorporate the other graph properties
         plt.xlabel('Latitude')
         plt.ylabel('Wind Speed (mph)')
         plt.title(f'City Latitude vs. Wind Speed ({today.strftime("%m/%d/%y")})')
         plt.grid()
         # Save Figure
         plt.savefig("./output data/City Latitude vs Wind Speed.png")
         plt
```



In [9]:

9/5/2019



In [ ]: