Programming Project 08

This assignment is worth 50 points (5.0% of the course grade) and must be **completed and turned in before 11:59 on Monday, November 13 2017.**

Assignment Overview

- Dictionaries
- Lists and Tuples

Assignment Background

Hurricane season is back and it came with a vengeance. Over five hurricanes have passed so far and two of them have done massive damage to the Caribbean, including Puerto Rico. In order to prepare countermeasures against the destruction these atmospheric phenomena leave on their way, it is imperative to gather information about their wind speeds and trajectory for the creation of better predictive models. The National Hurricane Center is responsible to record these disasters and create these predictive models (http://www.nhc.noaa.gov/).

For this project, you are tasked to create a program that stores a record of all the hurricanes that occurred within a range of years into a dictionary of dictionaries. Using this dictionary, it is required to extract all the hurricanes that occurred in a year and print the peak wind speed of each hurricane with their coordinates and dates, plot the trajectory of each hurricane, and plot a line chart with the peak wind speeds and show the category each hurricane reached.

Project Specifications

- 1. You must implement the following functions:
 - a) **open_file()** prompts the user to enter a filename containing the hurricane data. The program will try to open a file. An error message should be shown if the file cannot be opened. This function will loop until it receives proper input and successfully opens the file. It returns a file pointer.
 - b) update_dictionary (dictionary, year, hurricane_name, data) receives the dictionary, the year, the name of the hurricane, and the tuple (data) with the coordinates, date, wind speed, and pressure. The updated dictionary is returned. In this project we use a dictionary with year as the key and whose value is another dictionary. The nested dictionary will have the name of the hurricane as its key and a list of tuples as the value. For example

```
Dict = {'2017':{'MARIA': hurricane data1, 'IRMA': hurricane data2} }
```

where hurricane data1 and hurricane data2 are lists of tuples.

The value of expression Dict['2017']['MARIA'] is the list hurricane data1

If the dictionary [year] is not defined, assign an empty dictionary to this entry and then fill that empty dictionary using hurricane_name as the key and that hurricane's data as its value. Remember to put that data in a list (so you can append more data for that hurricane when you read it). If the dictionary [year] is defined but the dictionary [year] [hurricane_name] is not defined (that is, this is a new hurricane name for that year), add this new hurricane to the year (similar to the previous when we put the first hurricane in for the year) using hurricane_name as the key and that hurricane's data as its value (in a list, as before). Otherwise (that is, both the year and the hurricane are already in the dictionary) append the data tuple to the existing list for that year and hurricane.

c) **create_dictionary(fp)** takes one parameter fp, the file pointer, reads the file, and creates the dictionary containing the hurricane records. All the work of updating the dictionary is done in the **update_dictionary** function. Each line in the file contains the following:

```
year = line[0]
hurricane_name = line[1]
lat = float(line[3])
lon = float(line[4])
date = line[5]
wind = float(line[6]) if the value is a number, 0 otherwise
pressure = float(line[7]) if the value is a number, 0 otherwise
```

Create a data tuple: (lat, lon, date, wind, pressure); then call the update_dictionary function to add the tuple to the dictionary.

- d) display_table(dictionary, year) This function receives a dictionary and a year value and for every hurricane in that year it displays the name of the hurricane, the coordinate, date, and value where the hurricane reached the peak wind speed. If two data points have the same peak wind speed, print the one with the larger lat value. (Hint: sort the data for a storm first on wind speed and then on lat, largest first; itemgetter is your friend.)
- e) **get_years (dictionary)** Returns the oldest year and most recent year (min and max year) in the dictionary. Return a tuple (min_year, max_year). **Hint:** sort the keys! Use this function to find the range of years and print it.

f) prepare_plot(dictionary, year) Call this function to prepare for plotting hurricanes for the specified year. This function should create the following lists. Each list should be ordered by hurricane name, e.g. max_speed is a list of peak speeds, but should be ordered by hurricane name (see the plot): (1) names: a sorted list of all the names of the hurricanes in that year—sorted alphabetically, (2) max_speed: a list of maximum speeds of all the hurricanes. (3) coordinates: a list of coordinate paths (list of lists) for the trajectory of the hurricanes. Each hurricane path is a list of tuples that hold a (latitude, longitude). Finally return the three lists in a tuple: (names, coordinates, max_speed).

```
g) main () The main function use the functions mentioned above.
```

You should call the prepare_plot function inside the main function. It should prompt the user for whether to plot. We provide plot_map(year, size, names, coordinates), and plot_wind_chart(year, size, names, max_speed) functions. Call them if the user decides to plot. You need the integer size which contains the number of hurricanes in that year. (Hint: use len() to get size).

2. Hints and Suggestions

a) Dictionary values can be any object such as floats and lists, but can also be another dictionary. In this project we use a dictionary with year as the key and whose value is another dictionary. The nested dictionary will have the name of the hurricane as its key and a list of tuples as the value. For example

```
D = {'2017':{'MARIA': hurricane_data1, 'IRMA': hurricane_data2} }
where hurricane_data1 and hurricane_data2 are lists of tuples.
The value of expression D['2017']['MARIA'] is hurricane data1
```

b) Dictionaries are unordered, so how do we sort keys (or values) of a dictionary? One way is to create a list of keys and sort that list. To get the list of keys on a dictionary, you can use the keys() method.

Deliverables

The deliverable for this assignment is the following file:

```
proj08.py – the source code for your Python program
```

Be sure to use the specified file name and to submit it for grading via the **Mimir system** before the project deadline.

Sample Output:

Test Case 1:

Input a file name: storm_track1.txt

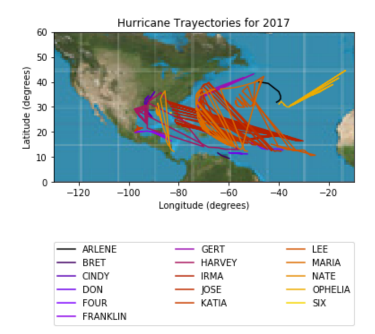
Hurricane Record Software Records from 2007 to 2017

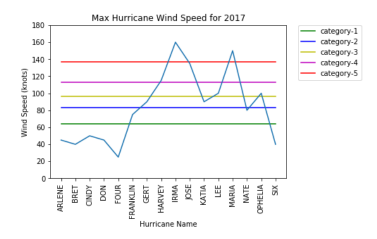
Enter the year to show hurricane data or 'quit': 2017

Peak Wind Speed for the Hurricanes in 2017

Name	Coordinates	Wind Speed (knots)	Date
ARLENE	(40.00, -48.00)	45.00	04/21/06Z
BRET	(11.60,-64.40)	40.00	06/20/12Z
CINDY	(27.30,-91.90)	50.00	06/21/06Z
DON	(11.50,-56.20)	45.00	07/18/06Z
FOUR	(15.60,-50.90)	25.00	07/07/12Z
FRANKLIN	(20.20,-96.10)	75.00	08/10/00Z
GERT	(40.10,-58.40)	90.00	08/17/00Z
HARVEY	(28.00,-97.00)	115.00	08/26/00Z
IRMA	(19.40,-66.80)	160.00	09/07/00Z
JOSE	(16.90,-59.30)	135.00	09/09/11Z
KATIA	(21.00,-96.50)	90.00	09/08/18Z
LEE	(31.20,-57.10)	100.00	09/27/18Z
MARIA	(17.30,-64.70)	150.00	09/20/00Z
NATE	(28.40,-89.10)	80.00	10/07/18Z
OPHELIA	(37.30,-21.50)	100.00	10/15/00Z
SIX	(27.70,-83.20)	40.00	07/31/06Z

Do you want to plot? Yes





Enter the year to show hurricane data or 'quit': quit

Test Case 2:

Input a file name: xxxx
Unable to open file. Please try again.

Input a file name: storm_track1.txt

Hurricane Record Software Records from 2007 to 2017

Enter the year to show hurricane data or 'quit': abc Error with the year key! Try another year

Enter the year to show hurricane data or 'quit': 2000 Error with the year key! Try another year

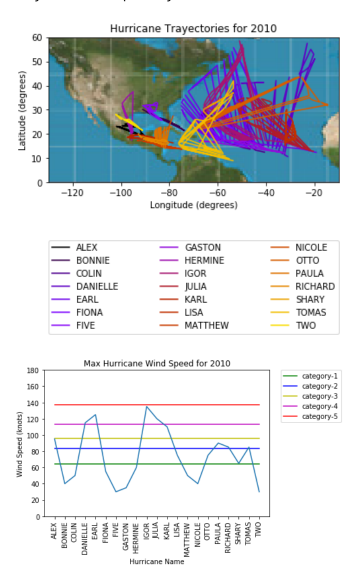
Enter the year to show hurricane data or 'quit': 2010

Peak Wind Speed for the Hurricanes in 2010

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Name	Coordinates	Wind Speed (knots)	Date	
ALEX	(24.20,-97.70)	95.00	07/01/02Z	
BONNIE	(23.80,-77.80)	40.00	07/23/06Z	
COLIN	(25.60,-66.60)	50.00	08/06/00Z	
DANIELLE	(27.10,-60.10)	115.00	08/27/18Z	
EARL	(28.60,-74.30)	125.00	09/02/06Z	
FIONA	(19.50,-62.50)	55.00	09/01/18Z	
FIVE	(26.50,-85.00)	30.00	08/11/06Z	
GASTON	(12.90,-36.10)	35.00	09/01/18Z	
HERMINE	(25.30,-97.40)	60.00	09/07/02Z	
IGOR	(18.90,-53.50)	135.00	09/15/00Z	
JULIA	(17.70,-32.20)	120.00	09/15/12Z	
KARL	(19.40,-96.00)	110.00	09/17/15Z	
LISA	(20.40,-27.80)	75.00	09/25/00Z	
MATTHEW	(15.20,-84.60)	50.00	09/25/00Z	
NICOLE	(27.40,-78.50)	40.00	09/30/12Z	
OTTO	(28.50,-59.70)	75.00	10/09/06Z	
PAULA	(19.60,-86.00)	90.00	10/13/00Z	
RICHARD	(17.20,-88.30)	85.00	10/25/00Z	
SHARY	(35.10,-57.20)	65.00	10/30/12Z	

TOMAS	(13.80,-62.40)	85.00	10/31/06Z
TWO	(26.10, -97.10)	30.00	07/08/14Z

Do you want to plot? yEs



Enter the year to show hurricane data or 'quit': QuIt

Grading Rubrics

Scoring Summary	

TA Comments