CS 1520 / CoE 1520: Programming Languages for Web Applications (Spring 2013) Department of Computer Science, University of Pittsburgh

Assignment #1: Perl

Released: February 1st, 2013 **Due:** 11:59pm, Friday, February 15th, 2013

Goal

Gain familiarity with Perl.

Description

In this assignment, you will build a weather data Q&A service. You will rely on data from *The Weather Underground* (http://www.wunderground.com/) and provide answers to specific questions, given by the user.

Your program (myweather.pl) should get all user input from the command line, by using the Getopt Perl module to process the command-line arguments. You can get more information about it at:

http://perldoc.perl.org/Getopt/Long.html

To get the weather data, you need to utilize the *LWP::Simple* library that is part of the standard Perl installation. You can get more information about it at:

http://search.cpan.org/~gaas/libwww-perl-6.04/lib/LWP/Simple.pm

The weather data is available as comma-separated-value files (CSV), that can be downloaded from:

http://www.wunderground.com/history/airport/PIT/2010/7/14/DailyHistory.html?format=1 where:

- PIT is the airport code. Example codes are: PIT, IAD, SFO, ORD, PHL, JFK, DCA, LAX, CLT, ATL, MIA, and PHX.
- 2010 is the year
- 7 is the month (i.e., July)
- 14 is the day of the month
- format=1 means CSV.

You can view the same data in a nicely-formatted manner at:

http://www.wunderground.com/history/airport/PIT/2010/7/14/DailyHistory.html

Your program should always ask from the user (through the command-line) for a specific airport code and a specific year and month. It would then proceed to download all the data for all days for that particular month, and then compute (and print) the answer to the specific weather-related question from the user (which was also supplied through the command-line). Note that:

- Users are not infallible and your program should gracefully handle cases where the airport code is an invalid one (e.g., XYZ).
- Your program should handle the different range of days for every month (e.g., 30 vs 31 vs 28 vs 29).
- The wunderground.com server "gracefully" handles out of range situations by computing the correct date. For example, "February 31, 2012" is converted to "March 2, 2012".

Your program should support the following functionality:

1. Average Temperature

```
myweather.pl -airport PIT -year 2012 -month 7-average
```

This should compute (and print) the average temperature for every day of the month and also print the highest and the lowest average temperatures for the entire month.

Note: to simplify your computations we will just treat every temperature reading independently and simply divide by the total number of readings to get the average (i.e., ignore the fact that there may be duplicate readings within the same one-hour period).

Sample output:

```
Station: PIT
Query: average
July 1, 2012: 81F
July 2, 2012: 78F
July 3, 2012: 78F
....
July 31, 2012: 77F

Highest Average: 85F (July 6, 2012)
Lowest Average: 71F (July 25, 2012)
Lowest Average: 71F (July 28, 2012)
```

Note: in cases of ties, you should print all matches (like the lowest average above).

2. Highest Temperature

```
myweather.pl -airport PIT -year 2012 -month 7-highest
```

This should compute (and print) the high temperature for every day of the month and also print the highest and the lowest high temperatures for the entire month.

The behavior is identical to the computation of the average (explained above), but instead of looking at averages you need to look at the high temperature per day (e.g., 94F for July 1, 2012).

3. Lowest Temperature

```
myweather.pl -airport PIT -year 2012 -month 7-lowest
```

This should compute (and print) the low temperature for every day of the month and also print the highest and the lowest low temperatures for the entire month.

The behavior is identical to the computation of the average (explained above), but instead of looking at averages you need to look at the low temperature per day (e.g., 68F for July 1, 2012).

4. Total precipitation

```
\label{eq:myweather.pl} \mbox{myweather.pl -airport $PIT$ -year $2012$ -month $7$-precipitation}
```

This should compute (and print) the total precipitation for every day of the month and also print the total precipitation for the entire month. You should replace "T" (short for "trace") from the weather data with a 0.0 value.

Sample output:

```
Station: PIT
Query: precip
July 1, 2012: 0.0 in
July 2, 2012: 0.0 in
July 3, 2012: 0.0 in
July 3, 2012: 1.36 in
...
July 31, 2012: 0.50 in
Total precip: 7.32 in
```

5. Conditions Frequency

```
myweather.pl -airport PIT -year 2015 -month 7-conditions
```

This should collect all the conditions data for the entire month (e.g., *Clear, Scattered Clouds, Mostly Cloudy*, etc) and report their frequency (i.e., percentage of occurrence), showing them in order of decreasing frequency (i.e., most frequent conditions first).

Note that, as with the averages, you should consider all readings as equal. Also, you should compute all statistics for this question at the entire month level.

Sample output:

```
Station: PIT
Query: conditions
Month: July 2015

43.4% Scattered Clouds
20.6% Partly Cloudy
10.2% Light Thunderstorms and Rain
4.7% Clear
....
```

What to submit

One Perl program that performs the tasks listed above, along with any additional libraries that you have developed (and are shared by the programs). Name your program myweather.pl. There is no standard naming scheme for the libraries.

Academic Honesty

The work in this assignment is to be done *independently*, by you and only you. Discussions with other students on the assignment should be limited to understanding the statement of the problem. Cheating in any way, including giving your work to someone else, will result in an F for the course and a report to the appropriate University authority for further disciplinary action.

How to submit your assignment

We will use a Web-based assignment submission interface. To submit your assignment:

- If you have more than one file to submit, prepare your assignment for uploading, by generating a single zip file with all the files.
- Go to the class web page http://db.cs.pitt.edu/courses/cs1520/spring2013 and click the Submit button.
- Use your pittID as the username and the password you specified at the contact information form for authentication. There is a reminder service via email if you forgot your password. You must have already submitted your contact information, if you have not yet you need to do so now.
- Upload your assignment file to the appropriate assignment (from the drop-down list).
- Check (through the web interface) to verify what is the file size that has been uploaded and make sure it has been submitted in full. It is your responsibility to make sure the assignment was properly submitted.

You must submit your assignment before the due date (11:59pm, Friday, February 15th, 2013) to avoid getting any late penalty. The timestamp of the electronic submission will determine if you have met the deadline. There will be no late submissions allowed after 11:59pm, Sunday, February 17th, 2013.