# Jupyter Notebook Assignment Instructions

# **Overview**

This assignment follows a different pattern than previous assignments in this course. In this new pattern, you will be expected to do the work in the tutorial videos provided for the assignment. The work that you submit for the assignment will be a combination of work where you followed along in the tutorial and other work that you will complete on your own.

In this assignment, we will be creating a Jupyter notebook within a PyCharm project. When complete, the notebook will be an example of how to use a Jupyter notebook for a data cleaning task.

# Tools

I am expecting you to use the tools that are demonstrated in the tutorial videos: Anaconda, PyCharm, and Jupyter.

# **Tool Versions**

In the current semester, I am expecting you to use Python 3.8 and whatever version of Jupyter is available through Anaconda.

### **Starter Files**

One starter file will be available for download from the Weekly Schedule:

• raw\_data.txt

# **Tutorial Parts**

This is a 3-part tutorial.

### Part 1 – Create Notebook, Add Requirements and Overview

In this part of the tutorial, we create the workbook and add documentation cells to the top of the workbook. These documentation cells include:

- Title
- Requirements
- Overview

### Part 2 – Raw Data, Configure, Analyze City Name Values, Analyze State Name Values

In this part of the tutorial, we create the *Raw Data* portion of the workbook. This includes the *Configure* section. You will need to download the raw\_data.txt starter file and add it to your project.

You will follow the tutorial to create the *Analyze City Name Values* portion of the workbook. To do this, you will need to create the analyze\_city\_name\_values.py program in your PyCharm project. Then, you will need to import that program and run it from within the workbook.

Using this same approach, you will do the next portion of this assignment on your own. This will include creating the analyze\_state\_name\_values.py program in your PyCharm project, importing it into the notebook, and running it.

# Part 3 – Correct Data Coding Errors, Configure, Run Correction Program, Cleaned Data, Analyze City Name Values, Analyze State Name Values

In this part of tutorial, we will create the *Correct Data Coding* Errors portion of the workbook. This will include creating workbook cells for titles and configuration. We will work together to create the correct\_data\_coding\_errors.py program. This initial version of the program will include code to correct the problems with city names. We will then continue on to create the *Cleaned Data* portion of the workbook. This will include another Analyze City Name Values run.

Having worked together to correct the city names and demonstrate the correction, you will continue on to do the same activities for state names.

When complete, your notebook should match the notebook version that I show at the very end of the Part 3 tutorial video.

# **Code Deliverables**

You are expected to submit a properly organized PyCharm project that is ready to be tested using Anaconda, PyCharm, and Jupyter. Please refer to my tutorial video for details.

# **Non-Code Deliverables**

Your PyCharm project must also include a data subdirectory that contains the <code>raw\_data.txt</code> file, and the <code>cleaned\_data.txt</code> file.

# **File and Directory Naming**

Please name your Python program files as instructed in each tutorial video. Please use the following naming scheme for naming your PyCharm project:

surname\_givenname\_jupyter\_notebook\_assignment

If this were my own project, I would name my PyCharm project as follows:

### trainor\_kevin\_jupyter\_notebook\_assignment

Use a zip utility to create one zip file that contain the PyCharm project directory. The zip file should be named according to the following scheme:

### surname\_givenname\_jupyter\_notebook\_assignment

If this were my own project, I would name the zip file as follows:

### trainor\_kevin\_exercises\_jupyter\_notebook\_assignment

### Due By

Please submit this assignment by the date and time shown in the Weekly Schedule.

Last Revised 2021-11-08