# **M1HW2 Creating DataFrame (Assignment Details)**

**Introduction**:

In this assignment requires students to create and manipulate Panda DataFrames

**Instructions**:

For this assignment, refer to page 279 of your textbook. The instructions below list the assignment requirements.

1.Create a Python code file named M1HW2\_DataFrames\_FirstLast.py   
(replace "FirstLast" with your own name)  
2. Add a title comment block to the top of the new Python file using the following form

# A brief description of the project  
# Date  
# CSC221 M1HW2 – DataFrame  
# Your Name  
3. As explained in the introduction above, refer to textbook page 279 and Complete steps a through j. **(9.5 points for each step/point)**

4. Display the created DataFrame after every change made to it to ensure changes have been appled.

5. Make sure text is displayed before output referencing the step and brief explanation of what is being displayed. Ex ( a : *Temperatures Dataframe* )

**Submit** your finished code solution file(s) through the assignment link below

**Note**: Write program Pseudocode (detail algorithm) and add it as a comment block to the submitted program. (10 points)

**Grading criteria**:

Shown above