MET 3601 Syntax Problem #7

Please do your work in the syntax-problems folder on the JupyterHub <u>and DON'T forget to also upload both the figure and the .ipynb file to Canvas!</u>

https://fit25f.ees220002.projects.jetstream-cloud.org/

Objectives

- 1. Practice Writing Python code
- 2. Practice Running Python code
- 3. Use of comment block at beginning of code and comments throughout code
- 4. Practice selective execution with Python syntax

Due by 11:59 p.m. on 9/26/2025 (Friday)

Problem

- 1. Write a Python program that will read the input file KMLB_2025.txt (downloaded from Mesowest (https://mesowest.utah.edu/) and perform a few tasks. (File is available in the syntax folder in the JupyterHub and on Canvas). Use the existing syntax7.ipynbfile it will give you a head start!
- a) Plot line graph of the temperature and dewpoint on the <u>same plot</u>. Make sure there is a 1) title, 2) appropriate labels (with the temperature units on the y axis and time (GMT) on the x) and 3) a legend on the figure. Save the figure to a '.png' file and name it kmlb temps lastname.png.

Helpful Hints:

Read the data using the "genfromtxt" numpy module:

np.genfromtxt(path+file, delimiter='\t', dtype='?', usecols=?, skip_header=?)

where \t indicates that the data are tab delimited, dtype = 'str' or 'float', usecols = the column that the data is in and skip_header = # of header lines to skip to get to the first data line in the file.

For plotting purposes, you will need the date time string (usecols = 0), the temperature (usecols = 1), and the dew point temperature (usecols = 2).

The path and file variables are the directory (folder) and filename as shown in class.

¹ DRL read each of the variables (the datetime string, temperature, and dewpoint) as separate lines).