**Week 12 assignment, part II, hints:**

***Hints for reading in the CO2 data:***

* either by opening manually or reading in the text file, figure out the following that you'll want to include in your pd.read\_csv function call
* do you need to skip rows? if so, how many?
* what separates the columns?
* what is the NaN value? Look in the 'value' column
  + na\_values = ..... option in pd.read\_csv tells Pandas to, in addition to the variants on NaNs listed here for this option, https://pandas.pydata.org/docs/reference/api/pandas.read\_csv.html, also consider the values you pass to this option to be NaNs)

***Hints for anchoring resampling in middle of month:***

* you'll want to create a NEW dataframe b/c we'll have to change the \*indices\* of your dataframe and we don't want to do that for the \*raw\* data as that will mess up our plotting

*from pandas.tseries.frequencies import to\_offset*

*df.index = df.index + to\_offset('14D') # df.index allows you to access the index of your dataframe and change it*