```
In [4]:

► https://raw.githubusercontent.com/WalePhenomenon/climate_change/master/fuel_

              Input In [4]
                https://raw.githubusercontent.com/WalePhenomenon/climate change/master/
            fuel ferc1.csv (https://raw.githubusercontent.com/WalePhenomenon/climate ch
            ange/master/fuel ferc1.csv)
            SyntaxError: invalid syntax
In [5]:
            html_df = pd.read_html( ' http://raw.githubusercontent.com/WalePhenomenon/cli
            html_df.to_html( 'WalePhenomenon/climate_change/master/fuel_ferc1.csv' )
            NameError
                                                       Traceback (most recent call last)
            Input In [5], in <cell line: 1>()
            ----> 1 html_df = pd.read_html( ' http://raw.githubusercontent.com/WalePhen
            omenon/climate change/master/fuel ferc1.csv (http://raw.githubusercontent.c
            om/WalePhenomenon/climate_change/master/fuel_ferc1.csv) ' )
                  2 html df.to html( 'WalePhenomenon/climate change/master/fuel ferc1.c
            sv')
            NameError: name 'pd' is not defined
            html df = pd.read html( ' http://raw.githubusercontent.com/WalePhenomenon/cli
In [6]:
            NameError
                                                      Traceback (most recent call last)
            Input In [6], in <cell line: 1>()
            ----> 1 html df = pd.read html( ' http://raw.githubusercontent.com/WalePhen
            omenon/climate change/master/fuel ferc1.csv (http://raw.githubusercontent.c
            om/WalePhenomenon/climate change/master/fuel ferc1.csv) ' )
            NameError: name 'pd' is not defined
            url= 'https://github.com/WalePhenomenon/climate change/blob/master/fuel ferc1
In [7]:
            w=true'
              Input In [7]
                url= 'https://github.com/WalePhenomenon/climate_change/blob/master/fuel
            ferc1.csv?ra
            SyntaxError: EOL while scanning string literal
```

```
In [8]:
          ▶ | url= 'https://github.com/WalePhenomenon/climate change/blob/master/fuel ferc1
            fuel_data = pd.read_csv(url, error_bad_lines= False )
            fuel data.describe(include= 'all' )
            NameError
                                                     Traceback (most recent call last)
            Input In [8], in <cell line: 2>()
                  1 url= 'https://github.com/WalePhenomenon/climate change/blob/master/
            fuel ferc1.csv?raw=true'
            ----> 2 fuel_data = pd.read_csv(url, error_bad_lines= False )
                  3 fuel_data.describe(include= 'all' )
            NameError: name 'pd' is not defined
 In [9]:
          ▶ | url= 'https://github.com/WalePhenomenon/climate change/blob/master/fuel ferc1
In [10]:
          fuel_data = pd.read_csv(url, error_bad_lines= False )
            NameError
                                                     Traceback (most recent call last)
            Input In [10], in <cell line: 1>()
            ----> 1 fuel data = pd.read csv(url, error bad lines= False )
            NameError: name 'pd' is not defined
            csv_df = pd.read_csv( 'sample_file.csv' )
In [11]:
            NameError
                                                     Traceback (most recent call last)
            Input In [11], in <cell line: 1>()
            ----> 1 csv df = pd.read csv( 'sample file.csv' )
            NameError: name 'pd' is not defined
          In [12]:
            NameError
                                                     Traceback (most recent call last)
            Input In [12], in <cell line: 1>()
            ----> 1 fuel_data = pd.read_csv(url, error_bad_lines= False )
            NameError: name 'pd' is not defined
          import pandas as pd
In [13]:
```

```
html_df = pd.read_html( ' http://www.webpage.com/sampledata.html ' )
In [14]:
             html_df.to_html( 'sample_file.html' )
             ImportError
                                                        Traceback (most recent call las
             t)
             Input In [14], in <cell line: 1>()
             ----> 1 html_df = pd.read_html( ' http://www.webpage.com/sampledata.html
              (http://www.webpage.com/sampledata.html) ' )
                   2 html_df.to_html( 'sample_file.html' )
             File ~\anaconda3\Anaconda\lib\site-packages\pandas\util\_decorators.py:31
             1, in deprecate nonkeyword arguments.<locals>.decorate.<locals>.wrapper(*
             args, **kwargs)
                 305 if len(args) > num_allow_args:
                 306
                         warnings.warn(
                             msg.format(arguments=arguments),
                 307
                 308
                             FutureWarning,
                 309
                              stacklevel=stacklevel,
                 310
                          )
             --> 311 return func(*args, **kwargs)
             File ~\anaconda3\Anaconda\lib\site-packages\pandas\io\html.py:1113, in re
             ad_html(io, match, flavor, header, index_col, skiprows, attrs, parse_date
             s, thousands, encoding, decimal, converters, na_values, keep_default_na,
              displayed only)
                1109 validate_header_arg(header)
                1111 io = stringify path(io)
             -> 1113 return _parse(
                1114
                         flavor=flavor,
                1115
                          io=io,
                         match=match,
                1116
                1117
                         header=header,
                          index_col=index_col,
                1118
                1119
                         skiprows=skiprows,
                1120
                         parse_dates=parse_dates,
                1121
                         thousands=thousands,
                          attrs=attrs,
                1122
                1123
                         encoding=encoding,
                1124
                         decimal=decimal,
                1125
                         converters=converters,
                1126
                         na_values=na_values,
                1127
                          keep_default_na=keep_default_na,
                1128
                          displayed only=displayed only,
                1129 )
             File ~\anaconda3\Anaconda\lib\site-packages\pandas\io\html.py:915, in _pa
             rse(flavor, io, match, attrs, encoding, displayed_only, **kwargs)
                 913 retained = None
                 914 for flav in flavor:
             --> 915
                         parser = _parser_dispatch(flav)
                 916
                          p = parser(io, compiled_match, attrs, encoding, displayed_onl
             y)
                 918
                         try:
             File ~\anaconda3\Anaconda\lib\site-packages\pandas\io\html.py:864, in _pa
```

```
rser_dispatch(flavor)
    862 if flavor in ("bs4", "html5lib"):
    863    if not _HAS_HTML5LIB:
--> 864         raise ImportError("html5lib not found, please install it"
)
    865    if not _HAS_BS4:
    866         raise ImportError("BeautifulSoup4 (bs4) not found, please install it")

ImportError: html5lib not found, please install it
```

```
In []: ▶
```