3/30/22, 1:26 AM CARTO-Test-Q3

```
In [15]: import pandas as pd
         import io
         import requests
         # Get the csv from the Internet
         getURL = "https://data.cityofnewyork.us/api/views/bntt-wmh5/rows.csv"
         s = requests.get(getURL).content
         # Get first ten School Districts from the csv
         schoolDistricts = pd.read_csv(io.StringIO(s.decode('utf-8')))[:10]
         print(schoolDistricts)
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         6
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             35848.904594 4.676362e+07
         8 121124.870704 1.751121e+08
             40314.594723 4.739886e+07
In [22]: from cartoframes import to carto
         from cartoframes.auth import set default credentials
         # Pull in credentials from creds.json file in same directory
         set default credentials('creds.json')
         # Upload the school districts loaded in the previous cell to CARTO
         to carto(schoolDistricts, "schooldistricts", if exists='fail')
         Success! Data uploaded to table "schooldistricts" correctly
         'schooldistricts'
Out[22]:
In [ ]:
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 $local host: 8888/nbc on vert/html/Documents/Python/CARTO\ Test/CARTO-Test-Q3.ipynb?download=false-particle for the control of the control o$