**PROJECT INSTRUCTION**

Which NYC schools have the best math results?

* The best math results are at least 80% of the **\*maximum possible score of 800**\* for math.
* Save your results in a pandas DataFrame called best\_math\_schools, including "school\_name" and "average\_math" columns, sorted by "average\_math" in descending order.

What are the top 10 performing schools based on the combined SAT scores?

* Save your results as a pandas DataFrame called top\_10\_schools containing the "school\_name" and a new column named "total\_SAT", with results ordered by "total\_SAT" in descending order ("total\_SAT" being the sum of math, reading, and writing scores).

Which single borough has the largest standard deviation in the combined SAT score?

* Save your results as a pandas DataFrame called largest\_std\_dev.
* The DataFrame should contain one row, with:
  + "borough" - the name of the NYC borough with the largest standard deviation of "total\_SAT".
  + "num\_schools" - the number of schools in the borough.
  + "average\_SAT" - the mean of "total\_SAT".
  + "std\_SAT" - the standard deviation of "total\_SAT".
* Round all numeric values to two decimal places.