**Project Instructions**

* Create a pandas DataFrame called best\_math\_schools containing the "school\_name" and "average\_math" score for all schools where the results are at least 80% of the *maximum possible score*, sorted by "average\_math" in descending order.
* Identify the top 10 performing schools based on scores across the three SAT sections, storing as a pandas DataFrame called top\_10\_schools containing the school name and a column named "total\_SAT", with results sorted by total\_SAT in descending order.
* Locate the NYC borough with the largest standard deviation for "total\_SAT", storing as a DataFrame called largest\_std\_dev with "borough" as the index and three columns: "num\_schools" for the number of schools in the borough, "average\_SAT" for the mean of "total\_SAT", and "std\_SAT" for the standard deviation of "total\_SAT". Round all numeric values to two decimal places.