**PyCity Schools Analysis**

I calculated the Total Schools, Total Students, Total Budget, Average Math Score, Average Reading Score, Percentage of Students that passed Math, Reading, and both Math and Reading of the entire District. I then calculated the same values per School. I also calculated the highest performing schools, the bottom performing schools, math scores per grade, and reading scores per grade. Lastly, I reviewed Scores by school spending, school size, and school type.

Based on the analysis, I can draw the two conclusions below:

1. The bottom performing schools were all District schools with over 2,500 students whose Budget per Student was more than $600.

A screenshot of a graph

Description automatically generated

1. The larger the school the lower the passing average across math and reading and the overall passing rate.

A screenshot of a computer

Description automatically generated