1. Summarizes the analysis

The data analysis gives us raw data about the schools in a district. These data include the types of these schools, which ones are the top and bottom performers, the budget of each school, the number of students, grade level, and how each student is performing in math and reading subjects. It also wants us to use Panda concepts we learned in class to perform calculations using these data. These concepts include grouping, sorting, binning, using basic mathematical functions, and importing.

1. Draws two correct conclusions or comparisons from the calculations

Two conclusions we can draw from this data analytical assignment are:

1. in general, district schools perform significantly lower than charter schools.
2. Surprisingly, schools with lower budget per student have As and Bs overall passing percentage, while schools with higher budget per student ALL have Fs overall passing percentage. This means that schools with higher budget per student are not using this budget efficiently to get the best of its students.