The high level description of the codes:

I started by locating the csv files and then to read them then I merged the two csv files together.

For the District section I was calculating to get single numbers for each question and then at the end to get the district\_summary DatafFrame, I created a dictionary with multi lists with the columns/headers as the keys and the values as a list.

For the school summary I was calculating a panda serie for question and then at the end I created DataFrame from a list of those individual series to get the per\_school\_summary.

And then I used this dataframe and added more columns to it as it was requested.

**Conclusions:**

We can see that the small and medium size schools had better scores than the large schools

And also Charter has higher scores than District type