**Pandas Challenge Summary**

**We have two separate data that are linked with each other. We combined these data that are school-based and student-based.**

**We summarized these data on different bases and separated school names, types, students per school, total budget per school, and students passing average per subject.**

**We have found that students are doing better in reading compared to math.**

**We found which school has the maximum students or which school students are doing better in which subject.**

**We came to know which school is having a budget.**

**We have sorted the top schools on a performance basis and which are doing the least.**

**Conclusion basis of calculation:**

**1-om the basis of overall performance, Cabrera High School is on the top, and on the other hand, Pena High School is performing very poorly.**

**2-Dtad has included 15 schools with has total of 39,170 students and a total budget is $24,649,428 which Huang High School is spending more money per capita compare to all others**