**PyCitySchools Analysis**

* Total number of schools: 15
* Total number of students: 39,170
* Total budget: $24,649,428
* Average math score: 70.34
* Average reading score: 69.98
* Percentage of students with a passing math score (50 or greater): 86.08%
* Percentage of students with a passing reading score (50 or greater): 84.43%
* Percentage of students who passed both math and reading (% Overall Passing): 72.81%

1. Overview table summarizing key metrics for each school: The table provides information about each school, including the school name, school type, total students, total school budget, per student budget, average math score, average reading score, percentage of students passing math and reading, and the overall passing percentage.

**Conclusions/Comparisons:**

1. Comparison by school type:
   * Independent schools generally have higher average math and reading scores compared to government schools.
   * Independent schools also tend to have higher percentages of students passing math, reading, and overall compared to government schools.
2. Comparison by school size:
   * Small-sized schools (<1000 students) have higher average math and reading scores compared to medium and large-sized schools.
   * Small-sized schools also have higher percentages of students passing math, reading, and overall compared to medium and large-sized schools.