**Name: Megha Rani**

1. **Summarizes the Analysis:**

Py City School data represents 15 different schools and compares math and reading scores to calculate overall passing scores. Out of the 15 schools, the Character Schools have higher scores than district schools. The highest performing schools are character schools. Average math and reading scores are pretty consistent among each grade 9-12 at each school.

1. **Draws two correct conclusions or comparison from the calculations:**
2. The lowest performing schools are district school and character schools are highest performing schools.
3. The Character Schools are dominated by the top 5 schools in overall passing rate; however the district schools are dominated by the bottom 5 schools.
4. If the school size is large, then it does not mean that it is more efficient. For Example: The lower spending ranges either less that $585 or between $585 - $615, show best results.