## Test Data Stats

# Dataset: Student Test Scores

Let’s look deeper at the student test data. Copy the code over from the previous student test scores activity. Use the correct Python commands to determine and print out the answers to the following questions.

1. What is the mean of the scores for test one?  
   * Use .mean() after filtering for the column.
2. What was the highest score on test two?  
   * Use .max() after filtering for the column.
3. What was the lowest score on test three?  
   * Use .min() after filtering for the column.