## Specific Test Data

# 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. Set the index to the student column.  
   * Remember in use inplace=True.
   * This will help us filter the data without losing the student names.
2. Print the students and test\_two columns for those who scored higher than 50 on test two.  
   * First, create a variable to store the filtered table by columns.
   * Then, use the new variable along with an operator to filter by row.
3. Print the students and test\_three columns for those who scored lower than 50 on test three.  
   * First, create a variable to store the filtered table by columns.
   * Then, use the new variable along with an operator to filter by row.
4. Print the students , test\_two, and test\_three columns for those who scored higher than 50 on test two AND lower than 50 on test three  
   * First, create a variable to store the filtered table by columns.
   * Then, use the new variable along with an operator to filter by row.