*Strings*

Complete the following exercises by the due date.

***Exercises***

**Programming Note:** We are getting into the part of the course where we are transitioning from simple programs to more complicated ones. As such, it is becoming more important to adhere to good programming practices.

1. Write a program that inputs (from the user) a string of someone's full name and prints it out last name first.  You may use the available string manipulation methods.   
   Example:

"Richard Albright"   
"Albright, Richard"

1. Write a program that inputs a string of someone's full name, and break it into separate strings of first name and last name, as well as capitalize the first letter of each.    
   Example:

"henrietta smith"   
"Henrietta"   
"Smith"

1. Write a program that has the user enter three Strings. Display the Strings in alphabetical order.

***What to Turn In***

For each exercise, submit the source code and the screen output.

***Learning Objectives***

This exercise contributes to the development of problem solving and debugging skills. After completing this exercise, students should understand how to manipulate character strings in a programming language.