## Python - Programming Assignment 2

Professor: Dr. Joanna Bieri joanna bieri@redlands.edu

**Directions:** Create Python code that can write personalized emails to a list of people and print out each email.

## Specifications:

- A the top of your code you should define three list that contain at least 10 items each:
  - A list of first names.
  - A list of last names.
  - A list of products. This could be items you imagine selling, or movies you want to recommend, or foods you think they like, or video games, or.....
- Print the lengths of each list.
- Write a FOR loop that goes through each name and does the following:
  - Gets the correct first and last name and the associated product from each list.
  - Constructs a University of Redlands type email address all lower case.
  - Writes an email to the person either selling the product, or making them aware of the product, or telling them something about the product. The message should be nicely formatted so that it does not run off the screen. It should have correct spacing, capitalization, and grammar.
  - Each person should get the same email, but personalized to them.
- Now, write a second loop prints out the first four products in alphabetical order all upper case.
- Your code should be a .py file
- · Your code should run without errors
- Your code should use good python style cleaned up, commented, etc.
- · Your code should be submitted on time.