**T.2 Section 001R**

This timed test is testing you on Module 2 material, functions. Do not use material covered in Module 3. Only use what we have taught in this class. You do not need a specific filename or any specific comments. **Be sure your file does not have any syntax errors before submitting or you will receive a 0.**

1. Write a function named **street\_address**, that does not take in any parameters and **returns** your street address as a string.
2. Write a function **pet\_name**, that does not take in any parameters and **prints** “Tatheer’s pet name is Zeus”
3. Write a function **calc\_percentage**, that takes in two parameters i.e. value and total value, and then calculates the percentage by the following formula:

Percentage = (value/total\_value)\*100

After calculating the percentage, it returns the percentage as well.

1. Write a function **food\_calories**, that takes in two parameters food name and its calories. Both parameters would be strings and within the body of the function, you’d print them on separate lines.
2. Write a function called **main** that does not take in parameters and properly invokes **street\_address, pet\_name, calc\_percentage,** and **food\_calories** with parameters that you choose.
3. Invoke main