**Python Programming**

Lab 5 – Functions

**Assignment: - Due 09/29/2022**

1. Complete the following programming exercises: **Choose two of the three exercises to complete and submit.**
   * Exercise # 1 – Kilometer Converter – Pg. 280
     + - Write a program that asks the user to enter a distance in kilometers, then converts that distance to miles. The conversion formula is as follows: *Miles = Kilometer x 0.6214*
   * Exercise #4 – Automobile Costs – Pg. 280
     + - Write a program that asks the user to enter the monthly costs for the following expenses incurred from operating his or her automobile: loan payment, insurance, gas, oil, tires, and maintenance. The program should then display the total monthly cost of these expenses, and the total annual cost of these expenses.
   * Exercise #21 – Rock, Paper, Scissors Game
     + - Please see further instructions on page 284

**Deliverables:**

Upload the assignment to blackboard by the due date on the course schedule. Please include the code as well as the output.