# CIST 2742

# Python Programming

**LAB #13 – *40 Points***

**Instructions**: Write a program that creates a database named phonebook.db. The database should have a table named Entries, with columns for a person’s name and phone number. Next, write a CRUD application that lets the user add rows to the Entries table, look up a person’s phone number, change a person’s phone number, and delete specified rows. Include Header below:

*# Class: CIST 2742 Python Programming I  
# Term: Fall 2022  
# Instructor: Chris Bishop  
# Description: Solution to Lab #X  
# Author: (Student Name Here)  
#  
# By turning in this code, I Pledge:  
# 1. That I have completed the programming assignment independently.  
# 2. I have not copied the code from a student or any source.  
# 3. I have not given my code to any student.*

Execute the program and take screen capture of output.

Submit screen capture and python(py) file/code via blackboard.

**Sample Result:** 