CIS 1250 Python Program12 – POINTS IN a Database

# Turn in Requirements:

5 pts. Name your project LastnameP9, such as GarnerP10.

# Program Requirements:

1. 5 pts. Write the file name, your name, email address and purpose of the program at the top of your library source code in a comment.

# GarnerP10

# Programmer: Rob Garner

# EMail: Rgarner7 @cnm.edu

# Purpose: demonstrate how to define a class

1. 5 pts. Add comments as appropriate. Be sure that your program output is neatly presented to the user. Add documentation comments to your functions.
2. You are going to change program 11 so that instead of read in in a list of five or more points from a file you will read the points in from a database.
3. Create a program the will create your database and insert at least five points. Use your own data, something like:

100, 200, 123, Main Campus

120, 133, 142, Montoya

153, 123, 322, Rio Rancho

133, 123, 143, STEMULUS Center

153, 142, 122, ATC

1. Run your initialization code to create the database
2. Modify your GUI program so that it reads points from your database instead of a file.
3. Turn in the initialization code, the database and your new GUI program to blackboard.