

Austin Stephens

Lab 07

2/28/17

- 1.) My program successfully creates a data structure called city which stores the name, population, and area of the city. My main program creates an array of three cities and then prints all the data concerning them. Then I call density which prints the population density of every city in the array.

```
C:\Users\iamam\Desktop\School\CECS 130\Labs\Lab_07\Lab_07.exe
Paradis      200000  75000.00
Springfield 230000  82000.00
Main         13400   42000.00
Paradis      2.67   person per square miles.
Springfield 2.80   person per square miles.
Main         0.32   person per square miles.

-----
Process exited after 0.04212 seconds with return value 0
Press any key to continue . . .
```