**Documentation**

Jeremy Matthews

Colorado State University Global

CSC-CSC450 – Programming III

Dr. Reginald Haseltine

Due Date: 06/16/2024

**C++ Source Code**

/\*

\* personInfo.cpp

\*

\* Created on: Jun 13, 2024

\* Author: Jeremy Matthews

\*/

#**include** <iostream>

#**include** <string>

int main() {

// Variables to hold the person's information

std::string firstName, lastName, streetAddress, city, zipCode;

// Prompting user to enter the information

std::cout << "Enter the first name: ";

std::getline(std::cin, firstName);

std::cout << "Enter the last name: ";

std::getline(std::cin, lastName);

std::cout << "Enter the street address: ";

std::getline(std::cin, streetAddress);

std::cout << "Enter the city: ";

std::getline(std::cin, city);

std::cout << "Enter the zip code: ";

std::getline(std::cin, zipCode);

// Printing the entered information

std::cout << "\nFictional Person Information:\n";

std::cout << "First Name: " << firstName << "\n";

std::cout << "Last Name: " << lastName << "\n";

std::cout << "Street Address: " << streetAddress << "\n";

std::cout << "City: " << city << "\n";

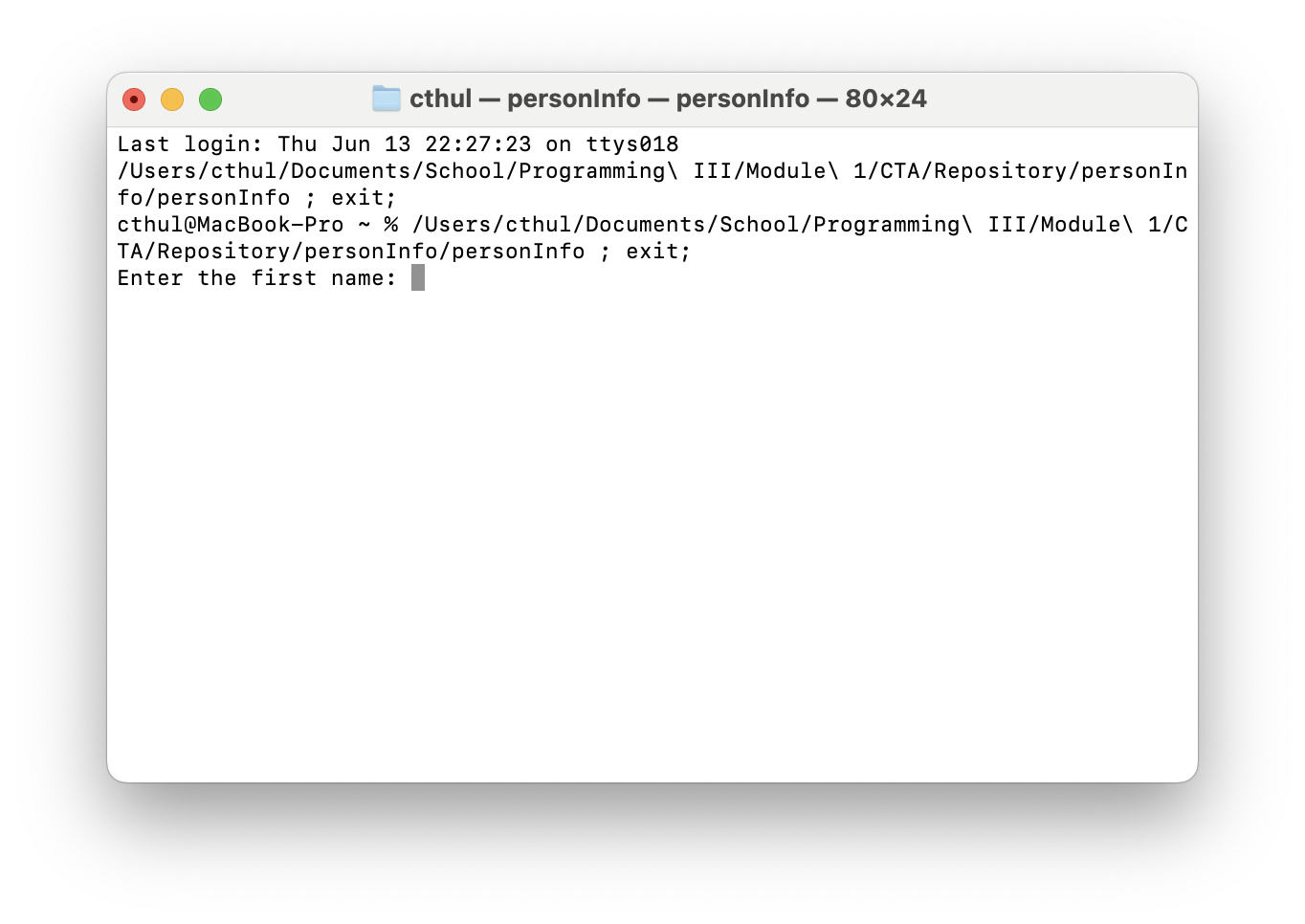
std::cout << "Zip Code: " << zipCode << "\n";

**return** 0;

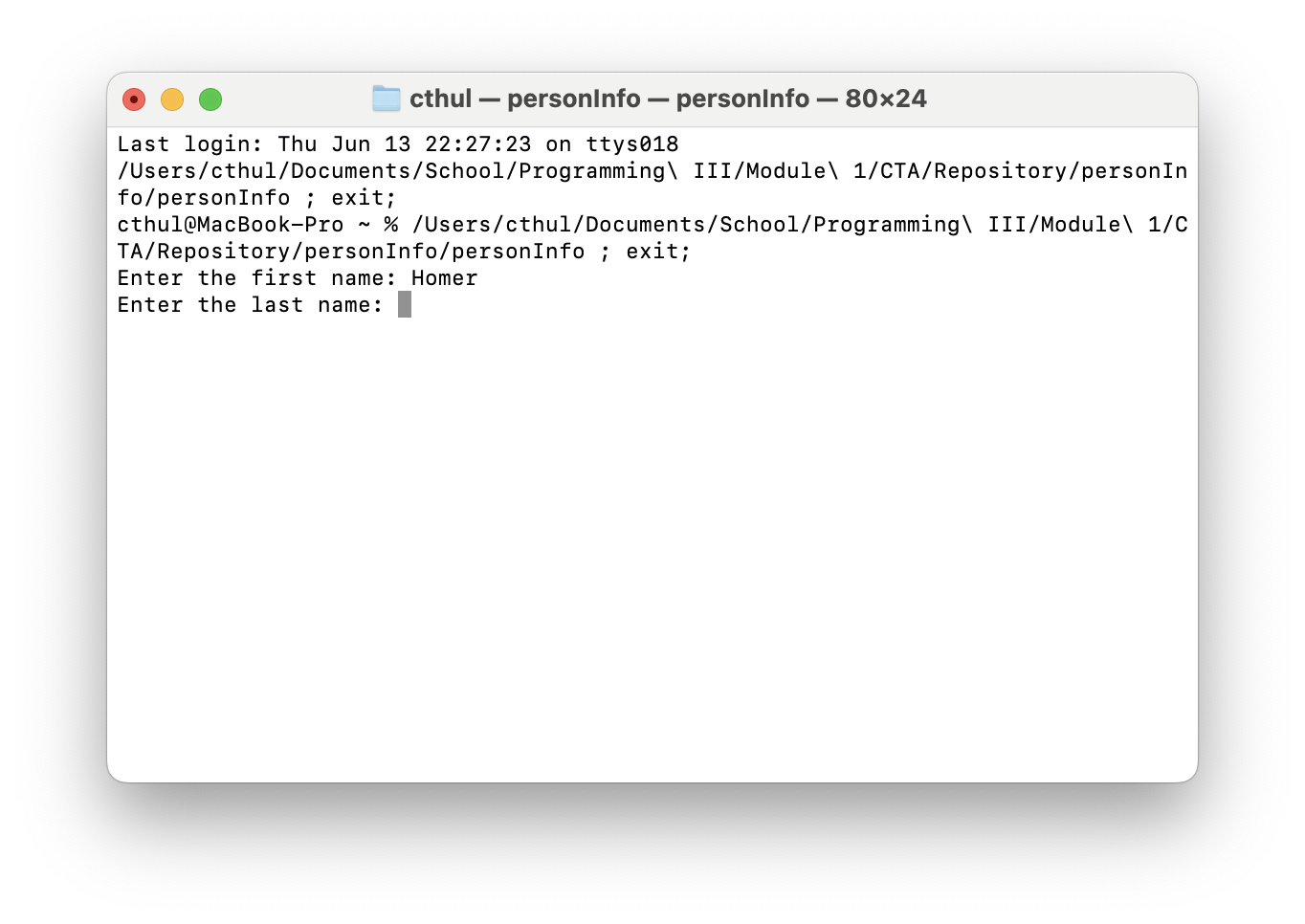
}

**Execution Screen Shots of personInfo.cpp**

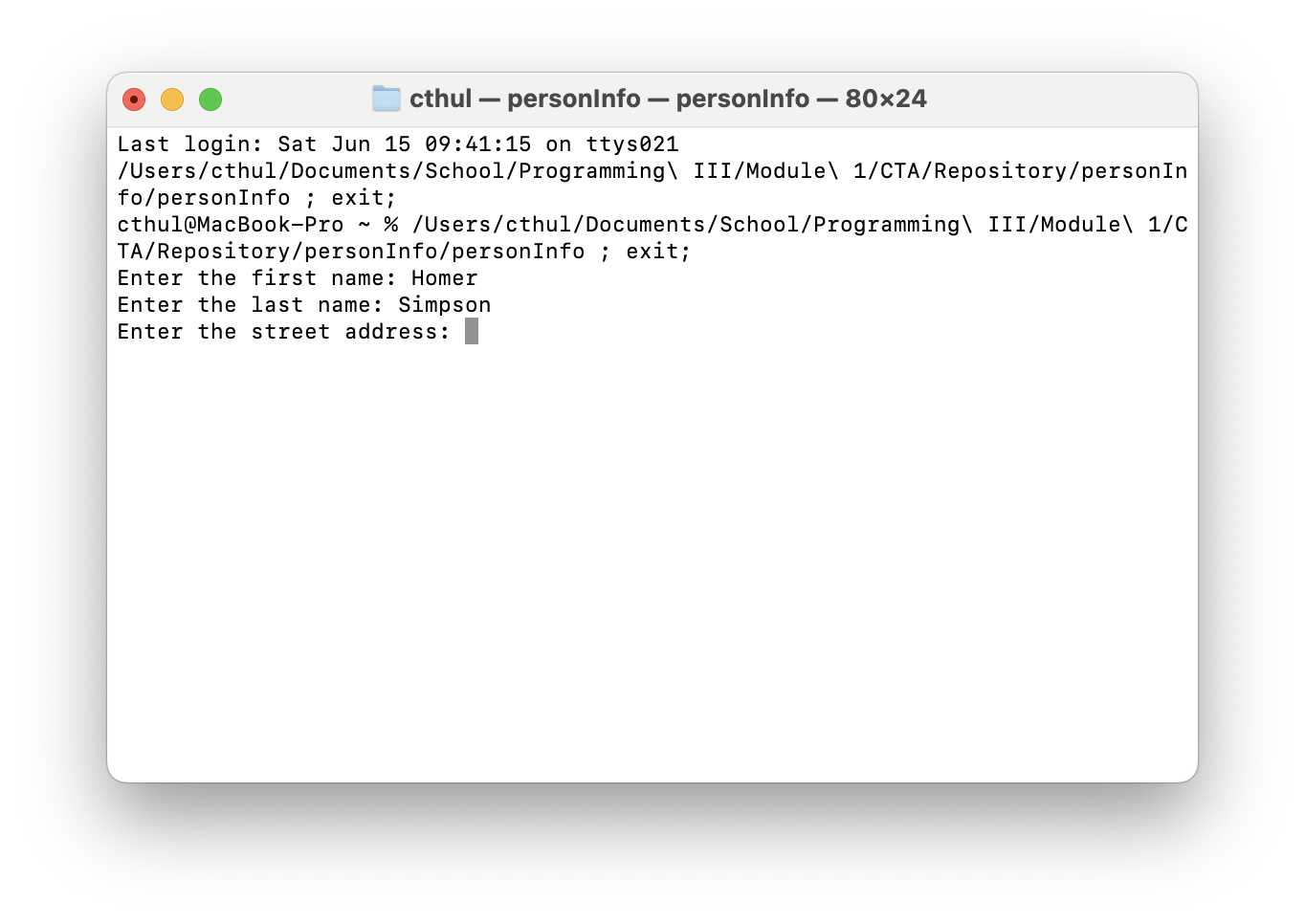
**Enter First Name**

****

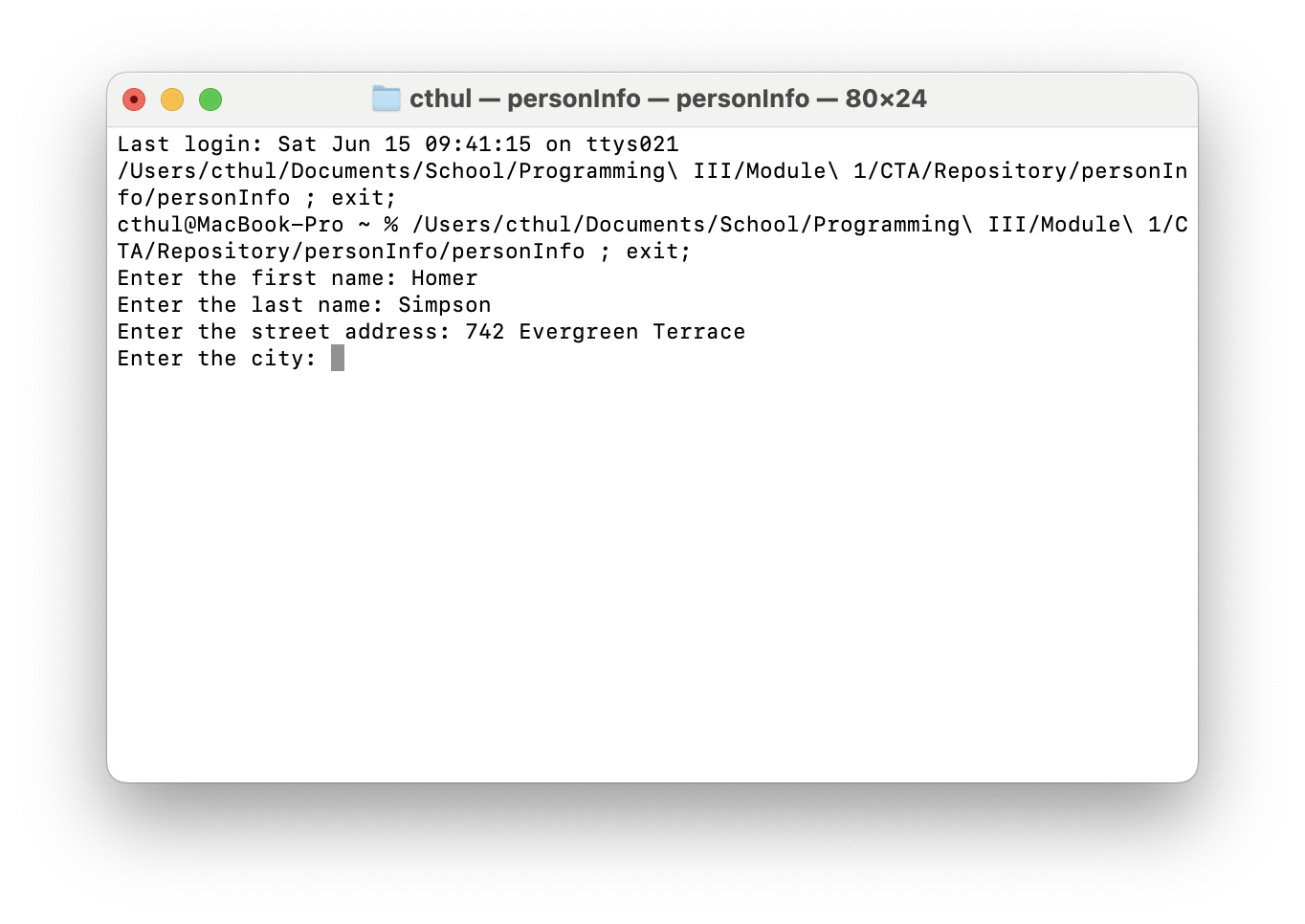
**Enter Last Name**

****

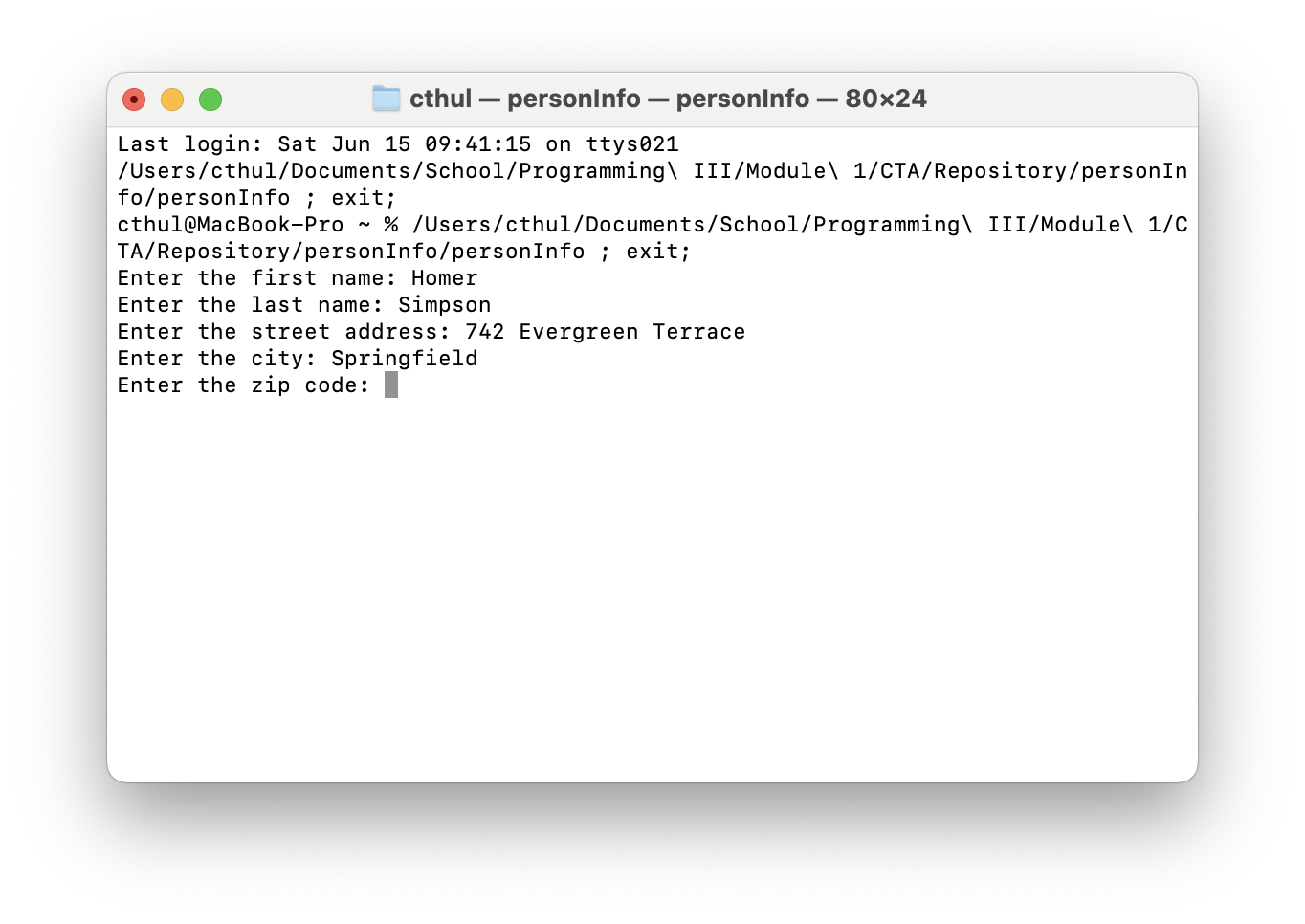
**Enter Street Address**

****

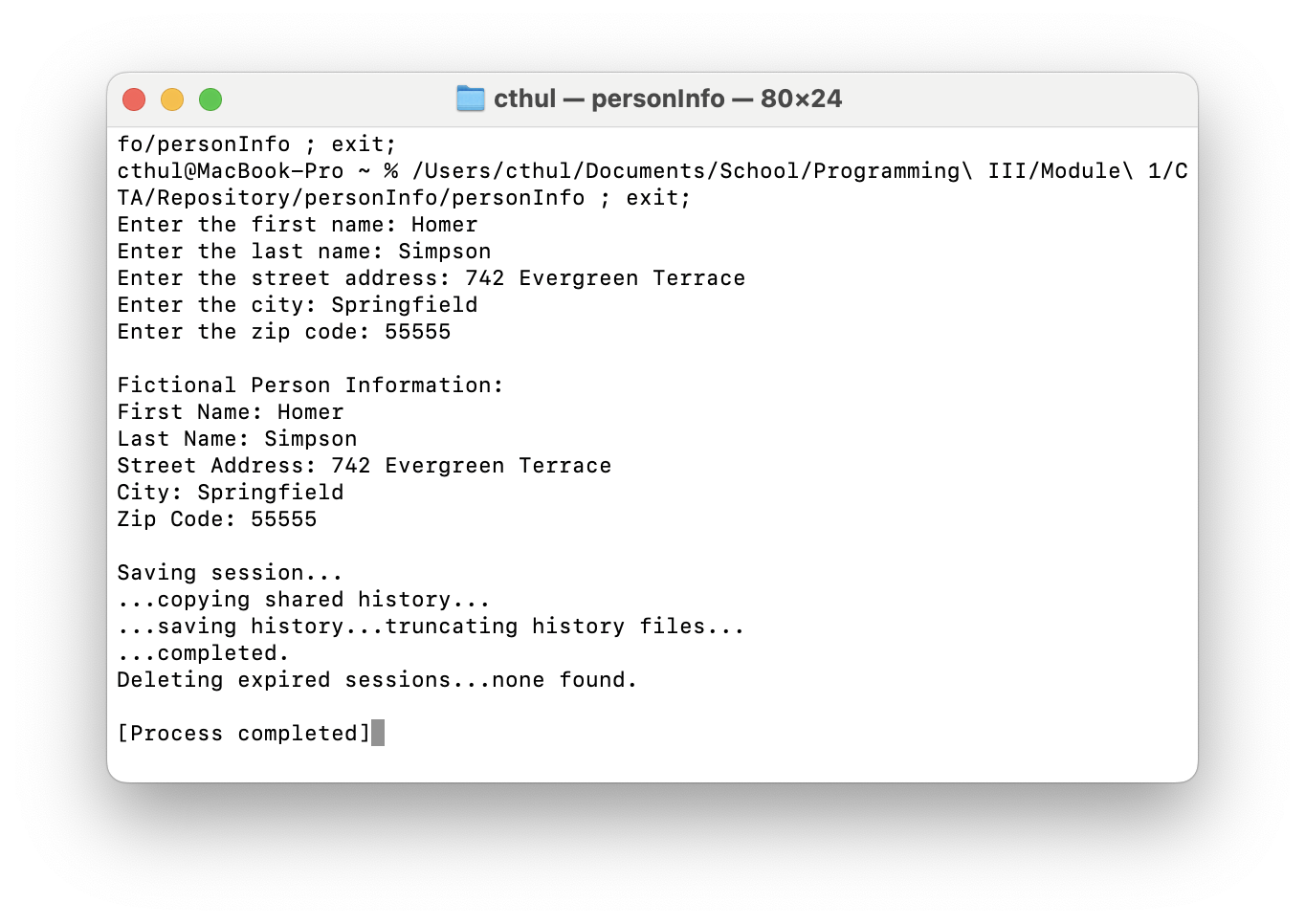
**Enter City**

****

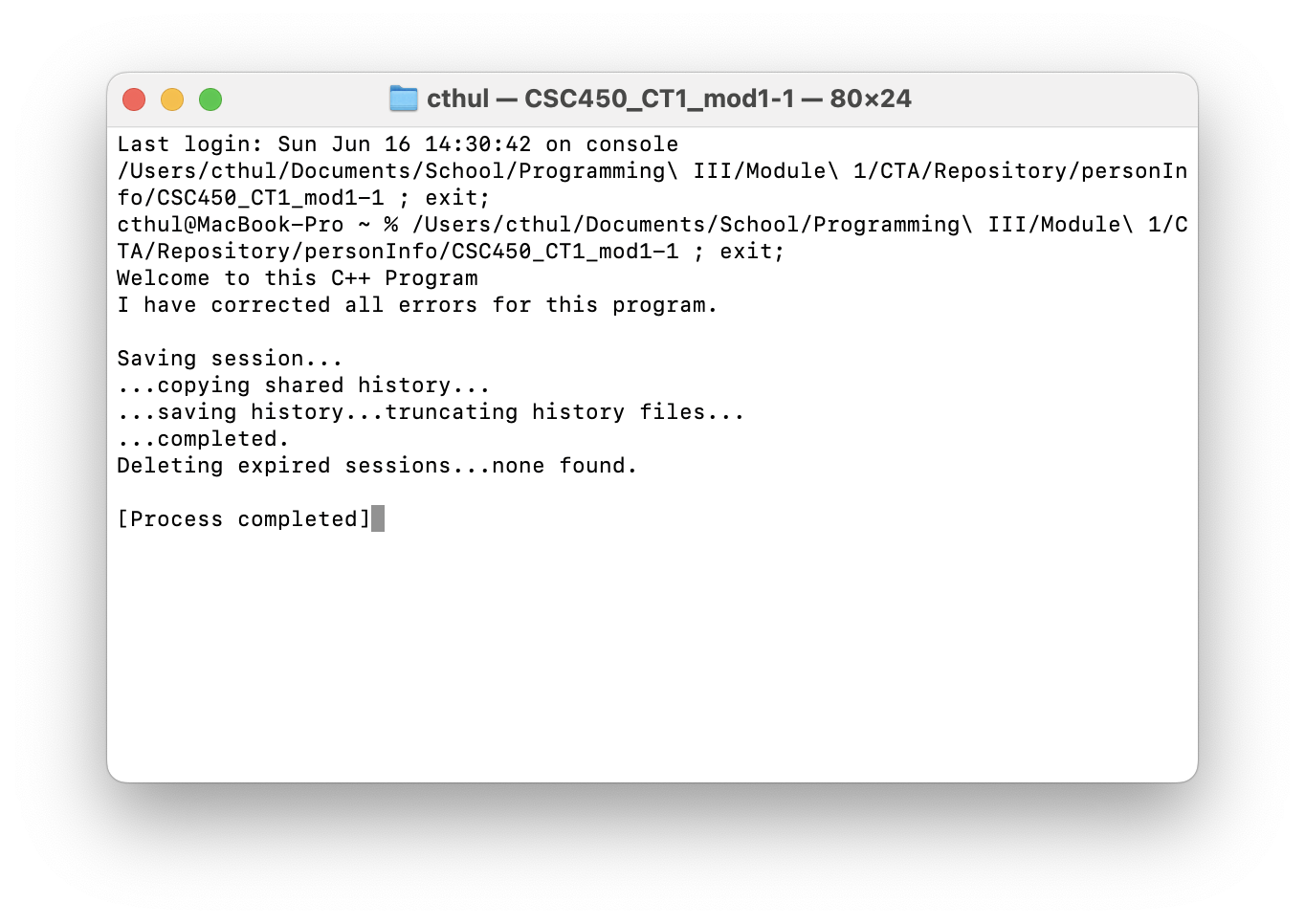
**Enter Zip Code**

****

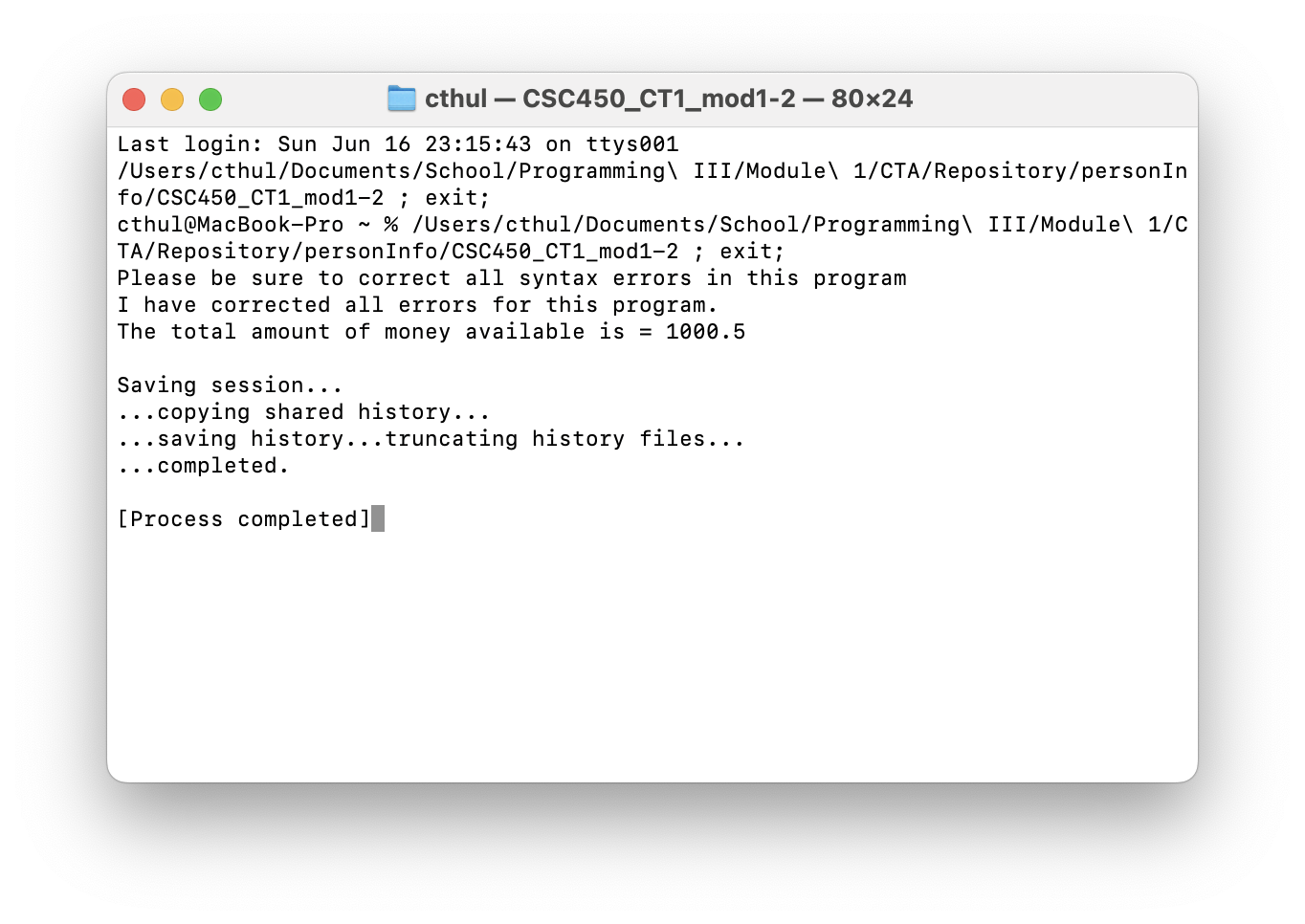
**Print Results**

****

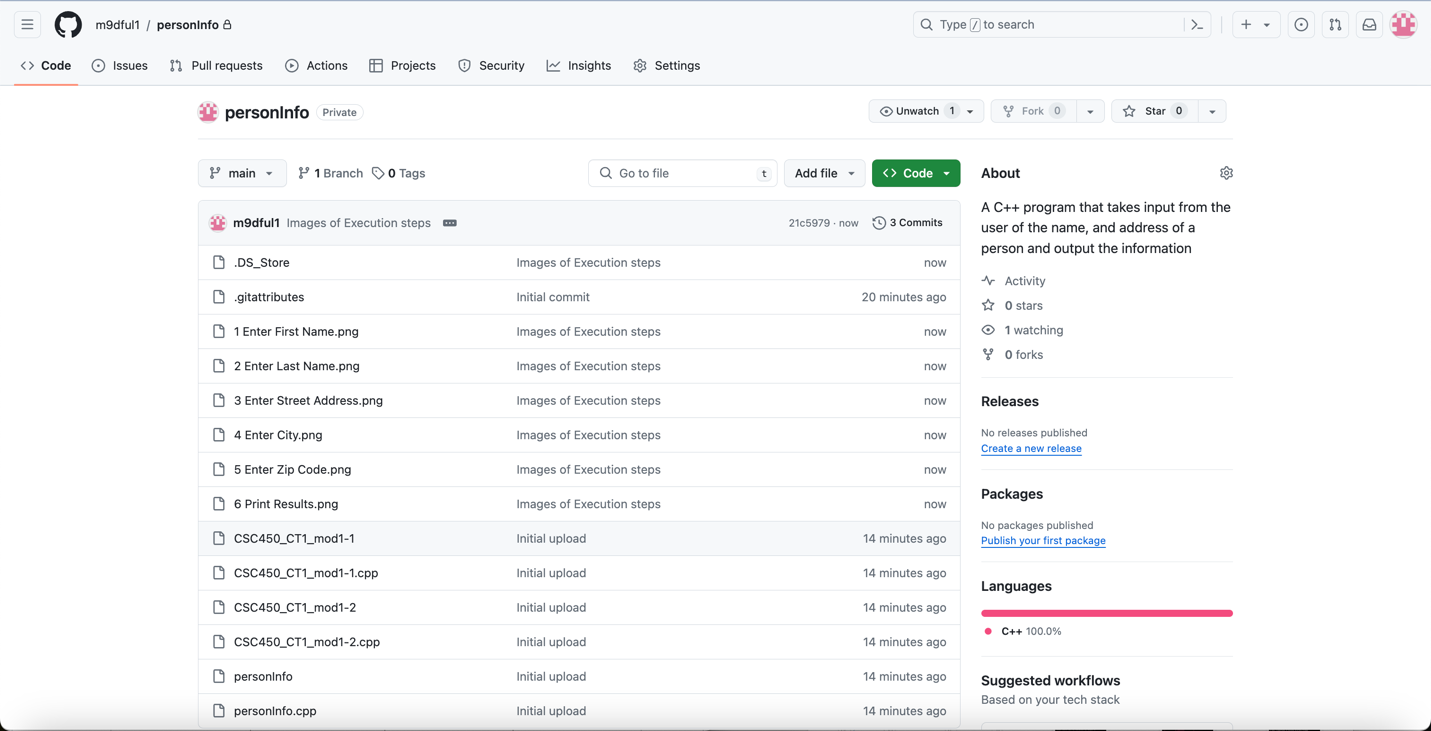
**Execution Screen Shot of CSC450\_CT1\_mod1-1.cpp**

****

**Execution Screen Shot of CSC450\_CT1\_mod1-2.cpp**

****

**Github Repository**

****