Module 1 CTA 1 Documents

Malyk Parker

Colorado State University Global

Programming III CSC450-1

Reginald Haseltine

04/20/2025

Table of Contents

[Git Repository Link 3](#_Toc196044745)

[FictionalPerson.cpp Source Code 3](#_Toc196044746)

[FictionalPerson.cpp Output 3](#_Toc196044747)

[CSC450\_CT1\_mod1-1.cpp Source Code 4](#_Toc196044748)

[CSC450\_CT1\_mod1-1.cpp Output 4](#_Toc196044749)

[CSC450\_CT1\_mod1-2.cpp Source Code 4](#_Toc196044750)

[CSC450\_CT1\_mod1-2.cpp Output 5](#_Toc196044751)

# Git Repository Link

<https://github.com/Malypar/CSC450-MOD1-CTA1.git>

# FictionalPerson.cpp Source Code

#include <iostream>

int main() {

    std::string firstname = "Lamar";

    std::string lastname = "Jackson";

    std::string address = "1101 Russell St.";

    std::string city = "Baltimore";

    std::string zipcode = "21230";

    std::cout << "First Name: " << firstname << std::endl;

    std::cout << "Last Name: " << lastname << std::endl;

    std::cout << "Address: " << address << std::endl;

    std::cout << "City: " << city << std::endl;

    std::cout << "Zipcode: " << zipcode << std::endl;

    return 0;

}

# FictionalPerson.cpp Output

[Running] cd "d:\OneDrive\Documents\CSU\CSC450-1\MODULE 1\CTA\CTA1\" && g++ FictionalPerson.cpp -o FictionalPerson && "d:\OneDrive\Documents\CSU\CSC450-1\MODULE 1\CTA\CTA1\"FictionalPerson

First Name: Lamar

Last Name: Jackson

Address: 1101 Russell St.

City: Baltimore

Zipcode: 21230

[Done] exited with code=0 in 0.918 seconds

# CSC450\_CT1\_mod1-1.cpp Source Code

#include <iostream>

#include <conio.h>

//Standard namespace declaration

using namespace std;

//MainFunction

int main() {

    cout<<"Welcome to this C++ program!"<<endl;

    cout<<"I have corrected all errors for this program."<<endl;

    // Wait for Output screen

    //Main Function return Statement

return 0;

}

# CSC450\_CT1\_mod1-1.cpp Output

[Running] cd "d:\OneDrive\Documents\CSU\CSC450-1\MODULE 1\CTA\CTA1\" && g++ CSC450\_CT1\_mod1-1.cpp -o CSC450\_CT1\_mod1-1 && "d:\OneDrive\Documents\CSU\CSC450-1\MODULE 1\CTA\CTA1\"CSC450\_CT1\_mod1-1

Welcome to this C++ program!

I have corrected all errors for this program.

[Done] exited with code=0 in 1.409 seconds

# CSC450\_CT1\_mod1-2.cpp Source Code

#include<iostream>

#include<conio.h>

//Standard namespace declaration

using namespace std;

//Main Function

int main() {

     double myMoney = 1000.50;  //this should be printed out

     //Standard Ouput Statement

     cout<<"Please be sure to correct all syntax errors in this program"<<endl;

     cout<<"I have corrected all errors for this program." <<endl;

     cout<<" The total amount of money available is = " << myMoney <<endl;

     // Wait For Output Screen

     //Main Function return Statement

     return 0;

}

# CSC450\_CT1\_mod1-2.cpp Output

[Running] cd "d:\OneDrive\Documents\CSU\CSC450-1\MODULE 1\CTA\CTA1\" && g++ CSC450\_CT1\_mod1-2.cpp -o CSC450\_CT1\_mod1-2 && "d:\OneDrive\Documents\CSU\CSC450-1\MODULE 1\CTA\CTA1\"CSC450\_CT1\_mod1-2

Please be sure to correct all syntax errors in this program

I have corrected all errors for this program.

 The total amount of money available is = 1000.5

[Done] exited with code=0 in 1.24 seconds