# Documentation

## main.ccp

#include <iostream>

#include <string>

using namespace std;

int main(){

string firstname ="jared";

string lastname ="mercado";

string streetaddress ="123 sesame st";

string city ="washington";

string zipcode ="12345";

cout << firstname << endl;

cout << lastname << endl;

cout << streetaddress << endl;

cout << city << endl;

cout << zipcode << endl;

return 0;

}

A screen shot of a computer

Description automatically generated

## CSC450\_CT1\_mod1-1.ccp

/\* Simple Program with a few Errors for Correction

Please be sure to correct all outlined errors.\*/

#include<iostream>

//Standard namespace declaration

using namespace std;

//Main Function

int main()

{

//Standard Ouput Statement

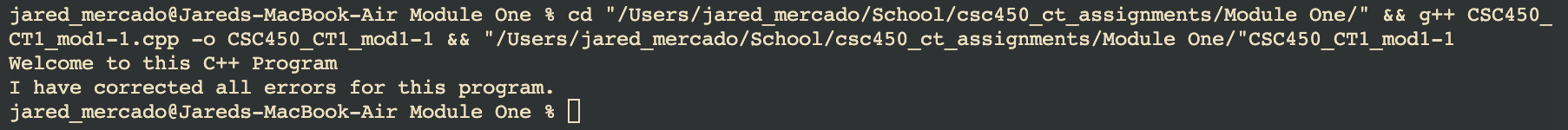
cout<<"Welcome to this C++ Program"<<endl;

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

//Main Function return Statement

return 0;

}



## CSC450\_CT1\_mod1-2.ccp

#include<iostream>

//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;

//Main Function return Statement

return 0;

}

A screen shot of a computer

Description automatically generated

## Github

A screenshot of a computer

Description automatically generated