Name: Haichuan Wei

Lab: Lab 2

Date: 9/19/2021

Program Description:

This program was made to practice using Vector structs. This program takes user defined variables. Income and tax rate then calculates tax.

Program Source Code:

vectorstructTax.cpp

```
vectorstructTax.cpp > ♥ main()
9 #include <vector>
10 #include <iomanip>
11 #include "printMeFirst.h"
12 using namespace std;
14 v struct taxPaver
            float taxRate;
            float income;
21 vint main()
            vector<taxPayer *> taxPayerList;
            printMeFirst("Haichuan Wei ", "CS-116 Vector");
cout << fixed << showpoint << setprecision(2);</pre>
            cout << "Please enter the annual income and tax rate for 3 tax payers: " << endl;</pre>
                 << endl;
            for (int count = 0; count < 3; count++)
                 taxPayer *newTaxPayerList = new taxPayer;
cout << "Tax payer " << count + 1 << ": " << endl;
cout << "Enter this year's income for tax payer " << (count + 1) << ": ";</pre>
                cin >> newTaxPayerList->income;
                 cout << "Enter the tax rate for tax payer # " << (count + 1) << ": ";</pre>
                cin >> newTaxPayerList->taxRate;
                 newTaxPayerList->taxes = newTaxPayerList->income * newTaxPayerList->taxRate / 100;
                 taxPayerList.push_back(newTaxPayerList);
            for (int index = 0; index < 3; index++)
                 cout << "\tIncome: $" << taxPayerList[index]->income << endl;
cout << "\tTax rate: " << taxPayerList[index]->taxRate << "%" << endl;</pre>
                 cout << "\tTaxes due: $" << taxPayerList[index]->taxes << endl;</pre>
```

printMeFirst.cpp

```
printMeFirst.cpp >  printMeFirst(string, string)
      #include "printMeFirst.h"
      #include <string>
      #include <iostream>
     #include <iomanip>
     using namespace std;
     Purpose- Prints the information of the developer.
     @param courseInfo - CS-116 00P C++
     @return-
18
      void printMeFirst(string name, string courseInfo)
          cout << "Program written by: " << name << endl;</pre>
          cout << "Course Info: " << courseInfo << endl;</pre>
          time_t now = time(0);
          char *dt = ctime(&now);
          cout << "Date: " << dt << endl;</pre>
```

Program Output:

After inputting all the test cases giving in in the instructions, my output matched up to the test case.

```
UP5LF24:/mnt/c/Users/Arthur/Documents/Github/Cpp_Projects/Intermediate C++/Lab 2$ make all
g++ -c -Wall vectorstructTax.cpp
g++ vectorstructTax.o printMeFirst.o -o vectorstructTax
  thur@DESKTOP-UP5LF24:/mnt/c/Users/Arthur/Documents/Github/Cpp_Projects/Intermediate C++/Lab <mark>2$ make run</mark>
./vectorstructTax
Program written by: Haichuan Wei
Course Info: CS-116 Vector
Date: Sun Sep 19 16:10:48 2021
Please enter the annual income and tax rate for 3 tax payers:
Enter this year's income for tax payer 1: 100000
Enter the tax rate for tax payer # 1: 12.5
Tax payer 2:
Enter this year's income for tax payer 2: 150000
Enter the tax rate for tax payer # 2: 17.85
Tax payer 3:
Enter this year's income for tax payer 3: 250000
Enter the tax rate for tax payer # 3: 22
        Taxes due for this year:
Tax payer 1:
        Income: $100000.00
        Tax rate: 12.50%
       Taxes due: $12500.00
Tax payer 2:
        Income: $150000.00
        Tax rate: 17.85%
       Taxes due: $26775.00
Tax payer 3:
       Income: $250000.00
        Tax rate: 22.00%
        Taxes due: $55000.00
 rthur@DESKTOP-UP5LF24:/mnt/c/Users/Arthur/Documents/Github/Cpp_Projects/Intermediate C++/Lab 2$ _
```