

LAB 11

CSC 1300 SPRING 2026

How will you be Graded on this Lab Assignment

Remember the lab instructors will not be able to change your Lab 11 grade to a 100 if you get a low grade on it with the attendance reward card. The grading for this lab is a bit different then others, so we are giving you a heads up about it at the start of lab.

Points	Description
20 points	Had a good attitude during lab and respected peers as well as lab instructors.
10 points	Uploaded proof of completing lab report in Lab 11 ilearn assignment.
PART 1	
13 points	PART 1: Uploaded screenshot of helloworld.cpp program within helloworld folder within VS Code to Lab 11 ilearn assignment.
PART 2	
8 points	Page 1 – Identified Issues 1 & 2 from the header file (4 points each)
15 points	Page 3 – In the main function, identified syntax error lines & described problem with the lines (3 points each error – 1 point for the line number and 2 for describing problem).
8 points	Page 3 – Identified logic error 1 (4 points) and logic error 2 (4 points)
16 points	Page 4 – Identified and described clearly the 4 logic errors found in inputTravelerData (4 points each)
6 points	Page 5 – Identified logic issues with editTravelerData function and did a good job explaining clearly (with relevant line numbers) what the issues were (6 points).
4 points	Page 5 – answered question about negative value for the variable I (4 points)
100 points	TOTAL

What are you submitting to your lab instructor in this lab?

1. **Attendance Reward Card** (optional)
2. **Lab 11 Worksheet** (print copy given to you during lab)

What are you submitting to ilearn Lab 11 assignment in this lab?

1. Upload your **screenshot of your VS Code** helloworld project containing the helloworld.cpp program within VS Code to ilearn. You must **get the whole VS Code window in the screenshot** to get all points in order to demonstrate that you successfully disabled AI as one of the steps.
2. **After** you have completed this assignment, fill out the lab report and directly upload your lab report named **lab11ReportProof** to ilearn. No need to zip it!!

Lab Report Link: https://tntech.co1.qualtrics.com/jfe/form/SV_6M4wwN1g5Ynv01w

Rules

Keeping it short & sweet. As in every single assignment and the syllabus in CSC 1300, **you are not allowed to use generative AI for any part of this assignment**! You may work with your lab peers to figure out the debugging for PART 2 of this assignment.

PART 1: Start Using VS Code for Coding!



You can use **VS Code** to write, compile, and run your programs!

If you are continuing on to **CSC 1310** Data Structures & Algorithms, we use **VS Code** instead of Notepad++ or other text editor. So, it would be a good idea to go ahead and start getting familiar with it!

VS Code is an IDE (Integrated Development Environment) with a whole lot more tools than a basic text editor.

Go to each one of the links listed below and follow the directions. For the first step, you will only follow the directions for your operating system. **Do not skip any steps.**

1. Install & Set Up VS Code

- a. **Windows:** <https://sites.tnitech.edu/acrockett/2026/04/15/install-set-up-visual-studio-code-vs-code-on-windows/>
- a. **macOS:** <https://sites.tnitech.edu/acrockett/2026/04/16/install-set-up-visual-studio-code-vs-code-on-macos/>
- b. **Linux:** <https://sites.tnitech.edu/acrockett/2026/04/17/install-set-up-visual-studio-code-vs-code-on-linux/>
2. **Disable all GenAI in VS Code:** <https://sites.tnitech.edu/acrockett/2026/04/17/disable-all-genai-in-vs-code/>
3. **VS Code: Write, Compile & Run C++ Code:** <https://sites.tnitech.edu/acrockett/2026/04/16/vs-code-write-compile-run-a-c-program/>
4. **Take a look at Some VS Code Features:** <https://sites.tnitech.edu/acrockett/2026/04/16/vs-code-features-you-may-like/>
5. **Take a screenshot of your VS Code** application with the helloworld folder open and the helloworld.cpp program open. You must get the whole VS Code window in the screenshot to show that you successfully disabled AI as one of the steps. You will be uploading this screenshot along with your lab report.

PART 2: Debug a Given Program

You are given a print worksheet to go along with this lab assignment. You must turn in the worksheet to your lab instructor before leaving lab AND you must upload your lab report to ilearn.

See below of what your sample output should be if the program was fixed.

SAMPLE OUTPUT

```
Hello! How many travelers do you have? 3
```

```
CHOOSE FROM THE FOLLOWING MENU OPTIONS:
```

1. Input traveler data
2. Display traveler data
3. Edit traveler data
4. Print traveler data to file
5. Random Travel & Exit



Enter your choice: 1

TRAVELER 1

Name: Samurai Jack

Num Places Travelled: 3

PLACE 1

Place name: Arashiyama Bamboo Grove

Country: Japan

Year: 2023



PLACE 2

Place name: Al-Khazneh (The Treasury)

Country: Jordan

Year: 2024

PLACE 3

Place name: Dochula Pass

Country: Bhutan

Year: 2025



TRAVELER 2

Name: Aku

Num Places Travelled: 2

PLACE 1

Place name: Bran Castle (Dracula's Castle)

Country: Romania

Year: 2021



PLACE 2

Place name: Las Vegas Strip

Country: USA

Year: 2025



TRAVELER 3

Name: The Scotsman

Num Places Travelled: 3

PLACE 1

Place name: Edinburgh Castle

Country: Scotland

Year: 2008



PLACE 2

Place name: Guinness Storehouse

Country: Ireland

Year: 2018

PLACE 3

Place name: Uluru (Ayers Rock)

Country: Australia

Year: 2019

CHOOSE FROM THE FOLLOWING MENU OPTIONS:

1. Input traveler data
2. Display traveler data
3. Edit traveler data
4. Print traveler data to file
5. Random Travel & Exit

Enter your choice: 2

GREAT! Here is your data:

TRAVELER 1: Samurai Jack

has travelled to 3 places, including:

- (1) Arashiyama Bamboo Grove in Japan in year 2023
- (2) Al-Khazneh (The Treasury) in Jordan in year 2024
- (3) Dochula Pass in Bhutan in year 2025

TRAVELER 2: Aku

has travelled to 2 places, including:

- (1) Bran Castle (Dracula's Castle) in Romania in year 2021
- (2) Las Vegas Strip in USA in year 2025

TRAVELER 3: The Scotsman

has travelled to 3 places, including:

- (1) Edinburgh Castle in Scotland in year 2008
- (2) Guinness Storehouse in Ireland in year 2018
- (3) Uluru (Ayers Rock) in Australia in year 2019

CHOOSE FROM THE FOLLOWING MENU OPTIONS:

1. Input traveler data
2. Display traveler data
3. Edit traveler data
4. Print traveler data to file
5. Random Travel & Exit

Enter your choice: 3

EDIT TRAVELER DATA

Which traveler would you like to edit? (1-3): 3

Editing traveler: The Scotsman

Enter new name (or press Enter to keep current): April Crockett

Enter new number of places (or press Enter to keep current):

CHOOSE FROM THE FOLLOWING MENU OPTIONS:

1. Input traveler data
2. Display traveler data
3. Edit traveler data
4. Print traveler data to file
5. Random Travel & Exit

Enter your choice: 2

GREAT! Here is your data:

TRAVELER 1: Samurai Jack

has travelled to 3 places, including:

- (1) Arashiyama Bamboo Grove in Japan in year 2023
- (2) Al-Khazneh (The Treasury) in Jordan in year 2024
- (3) Dochula Pass in Bhutan in year 2025

TRAVELER 2: Aku

has travelled to 2 places, including:

- (1) Bran Castle (Dracula's Castle) in Romania in year 2021
- (2) in USA in year 2025

TRAVELER 3: April Crockett

has travelled to 3 places, including:

- (1) Edinburgh Castle in Scotland in year 2008
- (2) Guinness Storehouse in Ireland in year 2018
- (3) Uluru (Ayers Rock) in Australia in year 2019

CHOOSE FROM THE FOLLOWING MENU OPTIONS:

1. Input traveler data
2. Display traveler data
3. Edit traveler data
4. Print traveler data to file
5. Random Travel & Exit

Enter your choice: 4

Printed traveler data to file...

CHOOSE FROM THE FOLLOWING MENU OPTIONS:

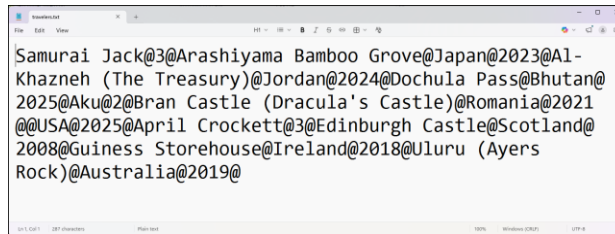
1. Input traveler data
2. Display traveler data

```
3. Edit traveler data
4. Print traveler data to file
5. Random Travel & Exit
Enter your choice: 5
```

Now, YOU get to go to one of the places that the other travelers went!
You will go toEdinburgh Castle!!!!

```
Removing placeArray for Samurai Jack...
Removing placeArray for Aku...
Removing placeArray for April Crockett...
```

Now removing the traveler array...Done!



```
Samurai Jack@3@Arashiyama Bamboo Grove@Japan@2023@A1-
Khazneh (The Treasury)@Jordan@2024@Dochula Pass@Bhutan@
2025@Aku@2@Bran Castle (Dracula's Castle)@Romania@2021
@@USA@2025@April Crockett@3@Edinburgh Castle@Scotland@
2008@Guinness Storehouse@Ireland@2018@Uluru (Ayers
Rock)@Australia@2019@
```

Structures

```
struct Place
{
    string name;
    string country;
    int year;
```

```
struct Traveler
{
    string name;
    int numPlaces;
    Place* placeArray;
```

Array of Places



Main Function

```
int numTravelers;
Traveler* tArray;
```

Array of Travelers

