Session 1

Tên: Lê Văn Tâm

Mã Sinh Viên: N22DCDK082

Lớp: D22CQDK01\_N

Mục Lục

[Thao tác chạy file cho từng loại file (C++, Python, Julia) 3](#_Toc186884488)

[Đối với C++: 3](#_Toc186884489)

[Đối Với File Python: 4](#_Toc186884490)

[Đối với file Julia: 4](#_Toc186884491)

[1.Giải thuật FindMax(Tìm phần tử lớn nhất trong mảng) 5](#_Toc186884492)

[a. C++ 5](#_Toc186884493)

[b. Python 6](#_Toc186884494)

[c. Julia 7](#_Toc186884495)

[2.Giải thuật LinearSearch(Tìm kiếm tuyến tính) 8](#_Toc186884496)

[a. C++ 8](#_Toc186884497)

[b. Python 9](#_Toc186884498)

[c. Julia 10](#_Toc186884499)

[3.Giải thuật InsertionSort (Sắp xếp chèn) 11](#_Toc186884500)

[a. C++ 11](#_Toc186884501)

[b. Python 12](#_Toc186884502)

[c. Julia 13](#_Toc186884503)

[4.Giải thuật Factorial(Tính giai thừa) với Module Hoá. 14](#_Toc186884504)

[a. C++ 14](#_Toc186884505)

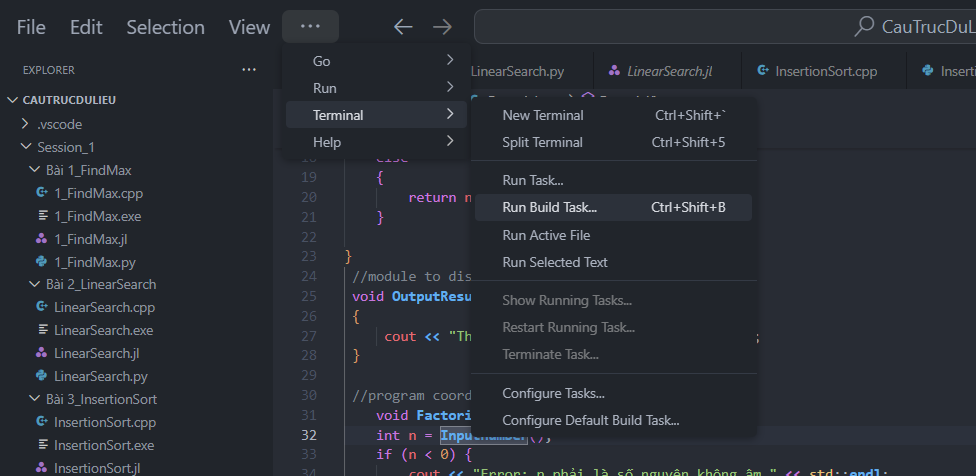
[b. Python 15](#_Toc186884506)

[c. Julia 16](#_Toc186884507)

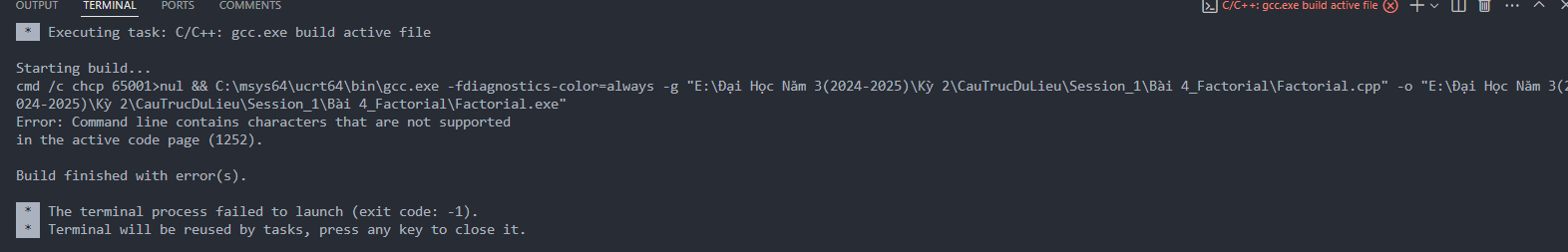
# Thao tác chạy file cho từng loại file (C++, Python, Julia)

## Đối với C++:

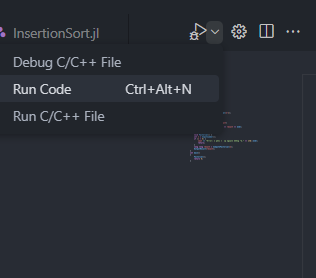
Crtl + Shift + B để build file, hoặc cũng có thể làm như sau:



Sau khi build xong:

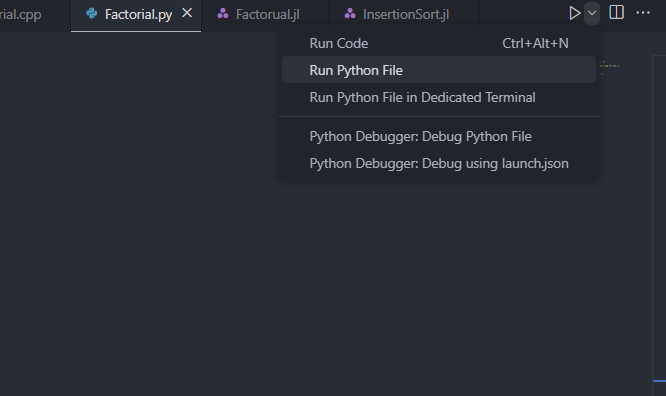


Để chạy code C++ có thể thao tác Crtl + Alt + N để chạy hoặc thao tác như sau:



*Thao tác như nay là có thể chạy file C++*

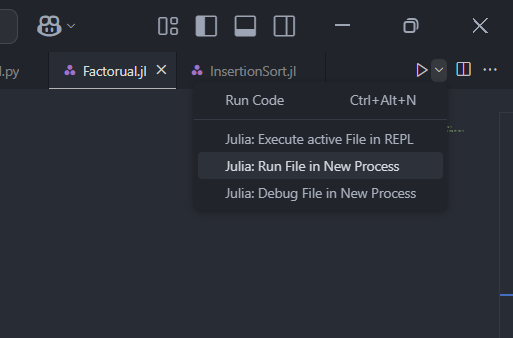
## Đối Với File Python:



*Yêu cầu chạy file python là Run Python File để chạy*

## Đối với file Julia:

Ctrl + F5 để chạy file hoặc có thể thao tác như sau:

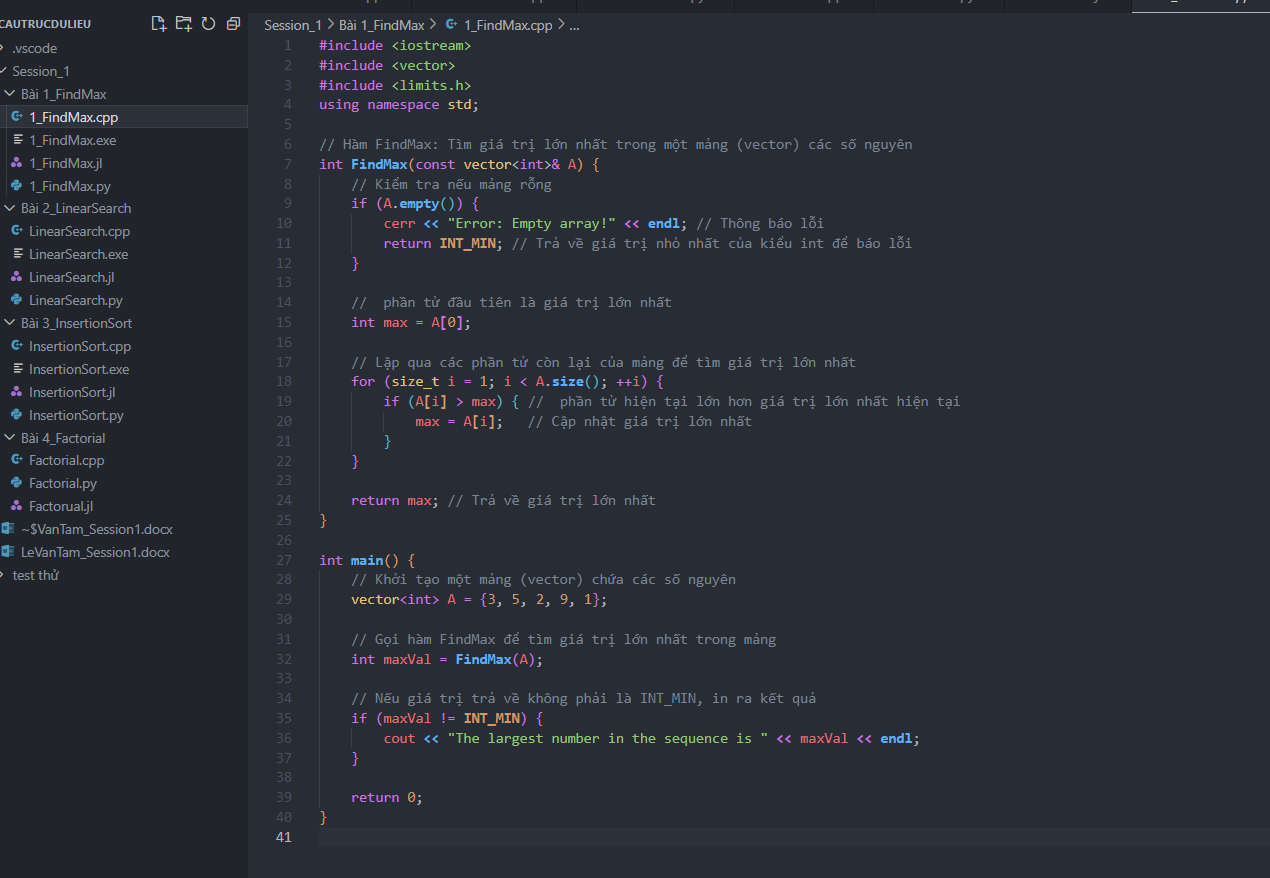


*Chọn Julia: Run File in New Process để chạy file Julia*

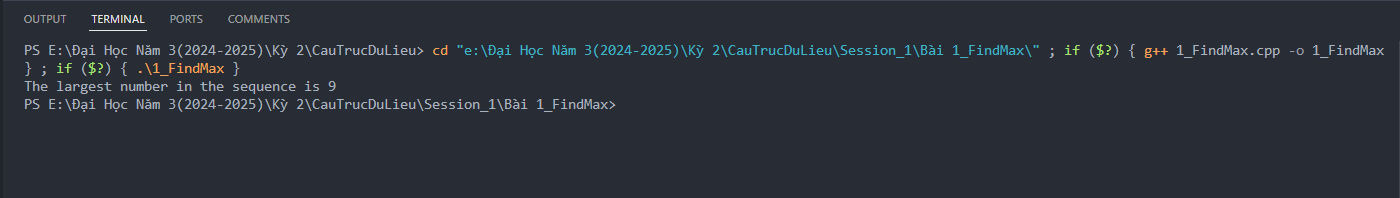
# 1.Giải thuật FindMax (Tìm phần tử lớn nhất trong mảng)

## a. C++

*Code:*

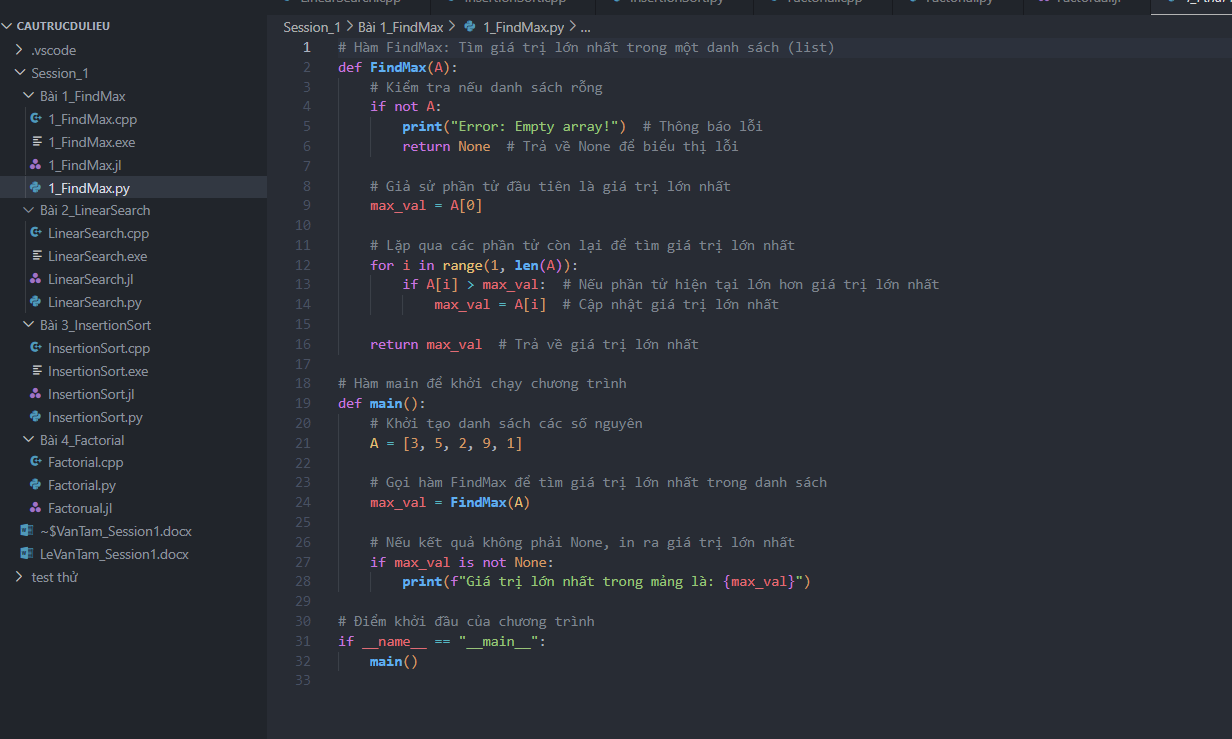


*Kết Quả:*

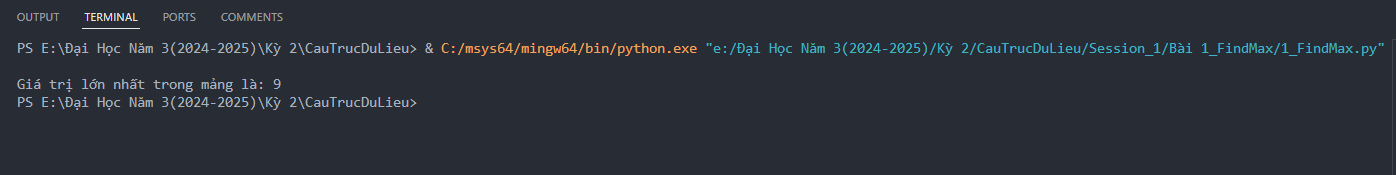


## b. Python

*Code:*

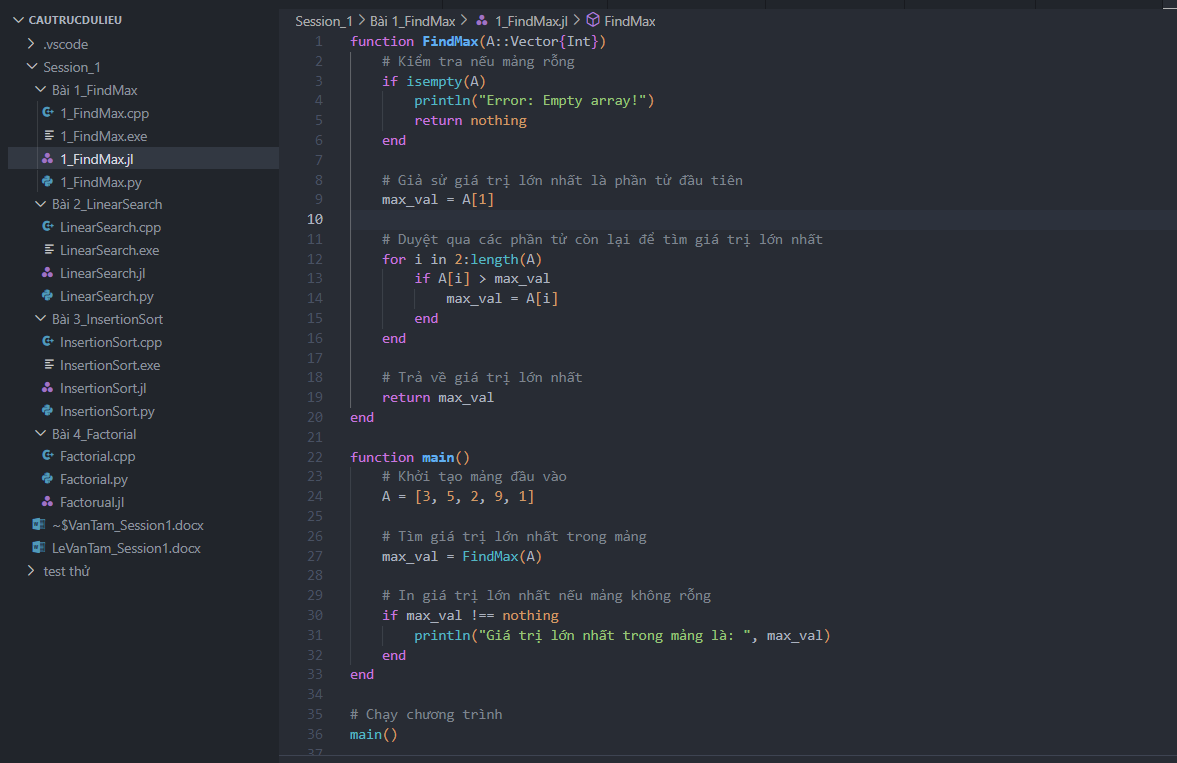


*Kết Quả:*

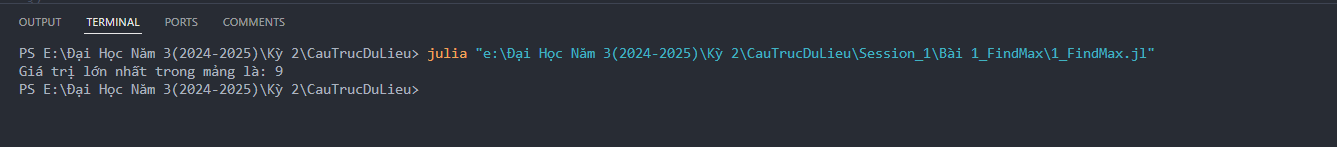


## c. Julia

*Code:*



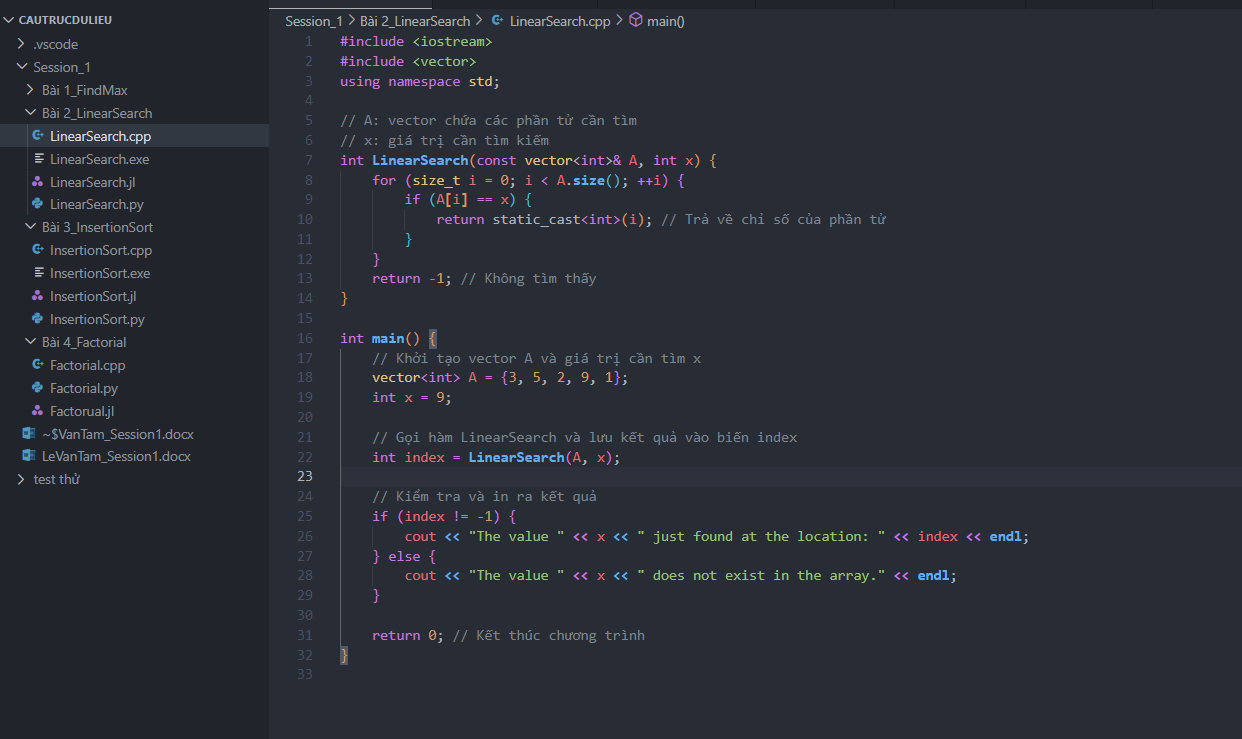
*Kết Quả:*



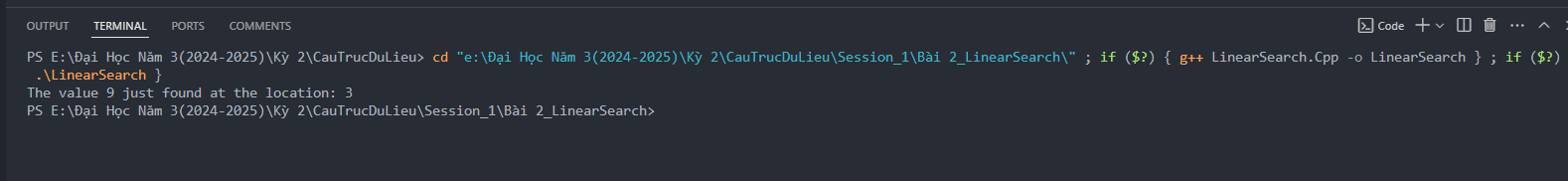
# 2.Giải thuật LinearSearch (Tìm kiếm tuyến tính)

## a. C++

*Code:*

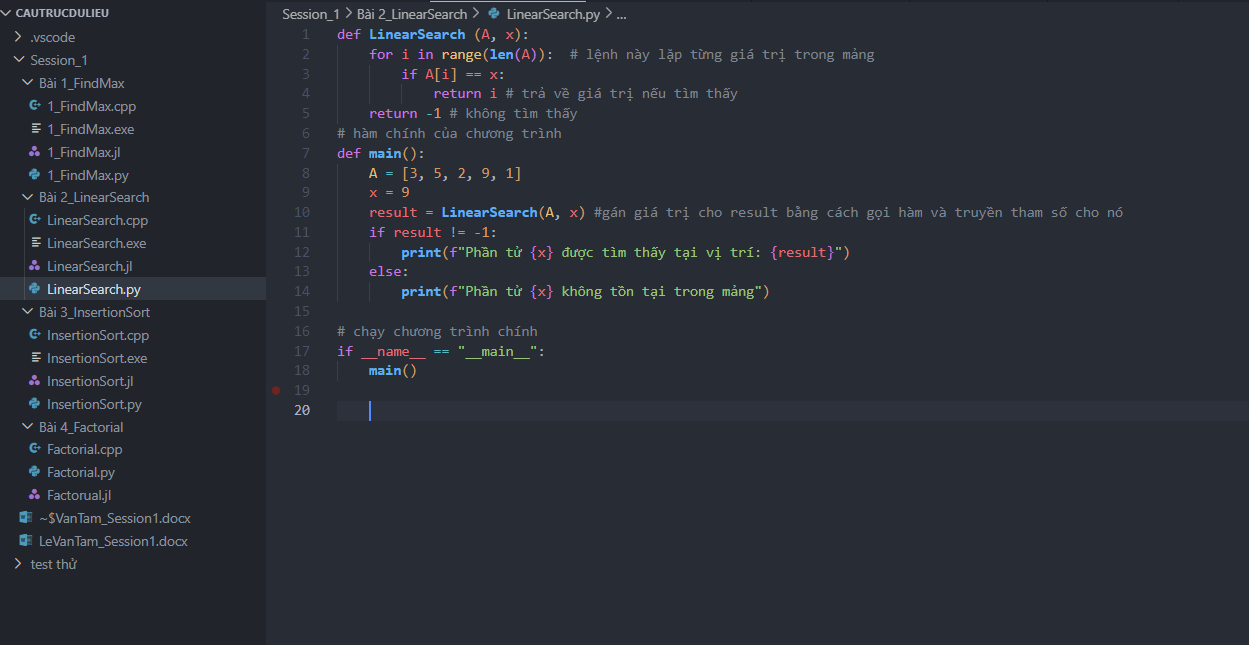


Kết Quả:

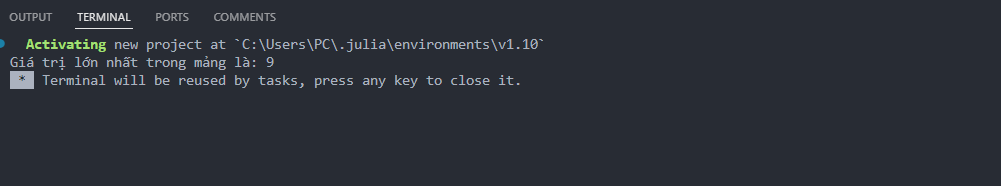


## b. Python

*Code:*

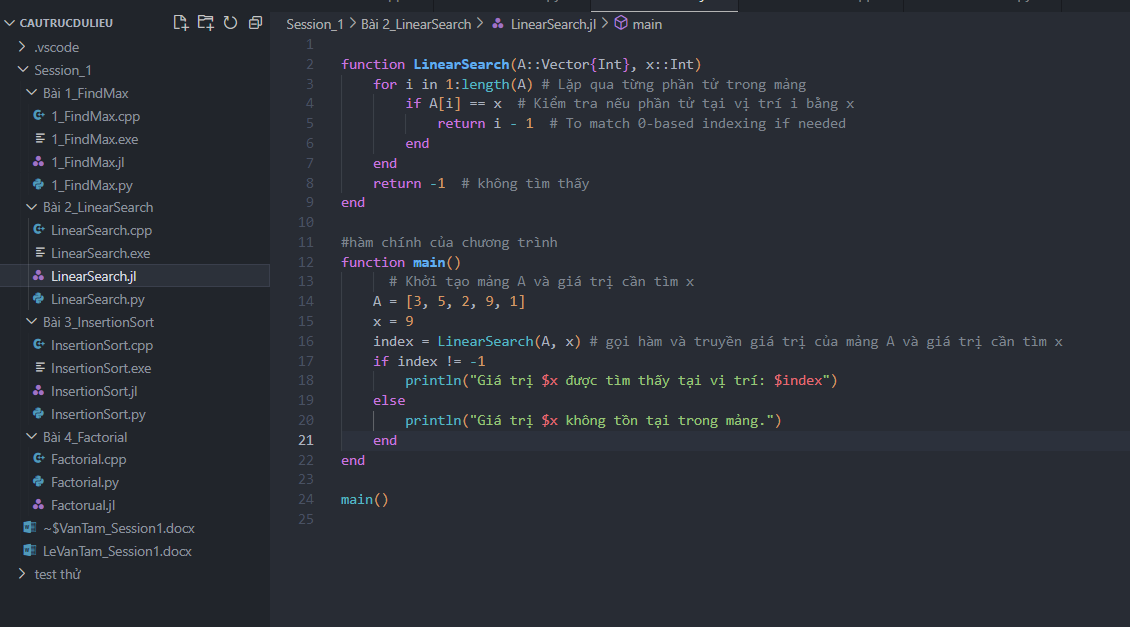


*Kết Quả:*

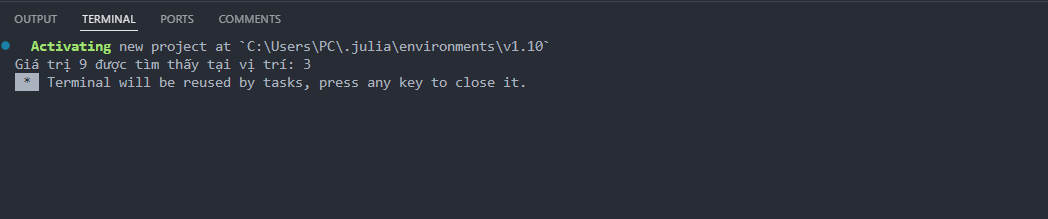


## c. Julia

*Code:*



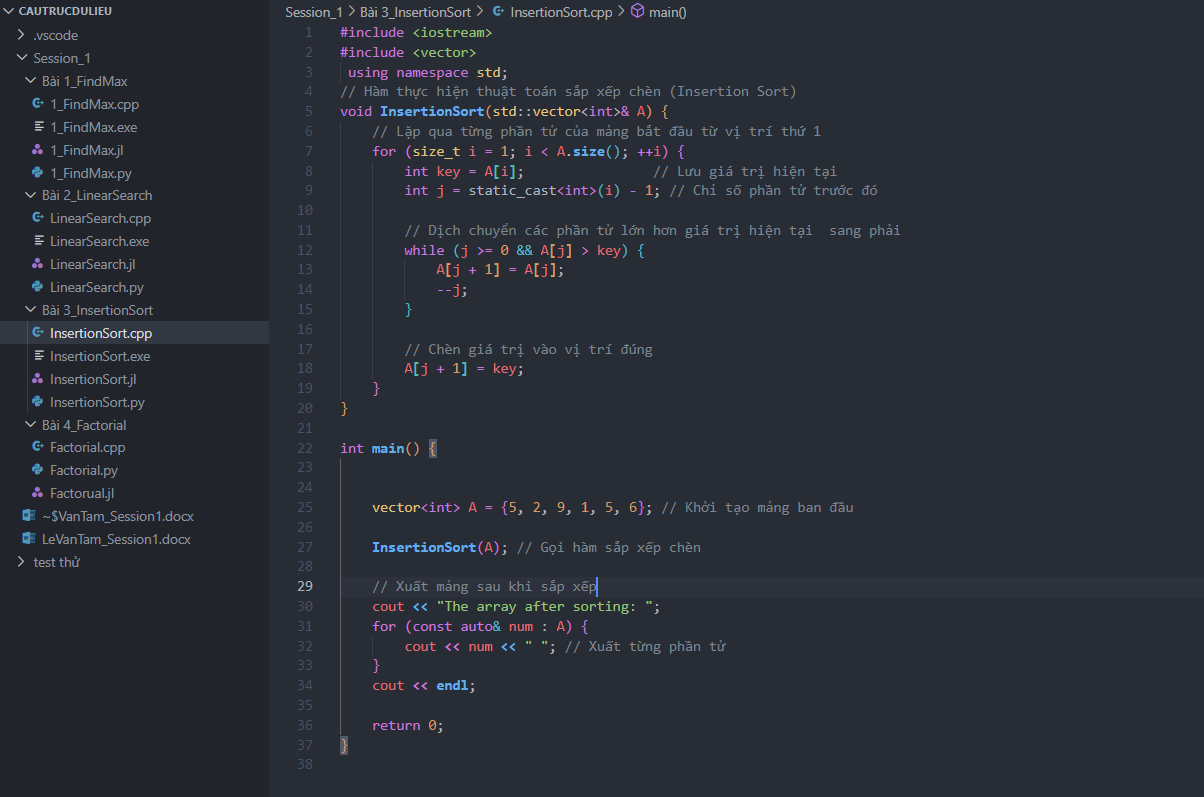
*Kết Quả:*



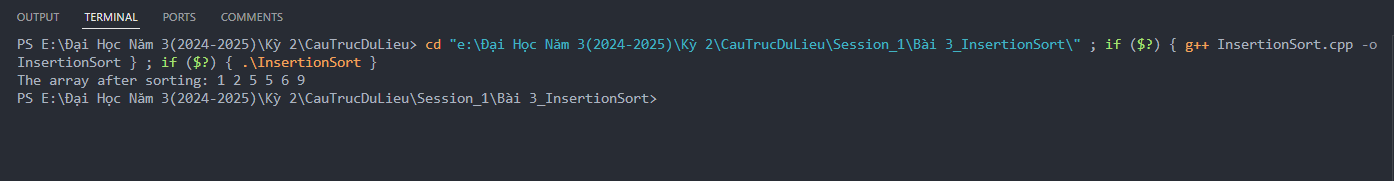
# 3.Giải thuật InsertionSort (Sắp xếp chèn)

## a. C++

*Code:*

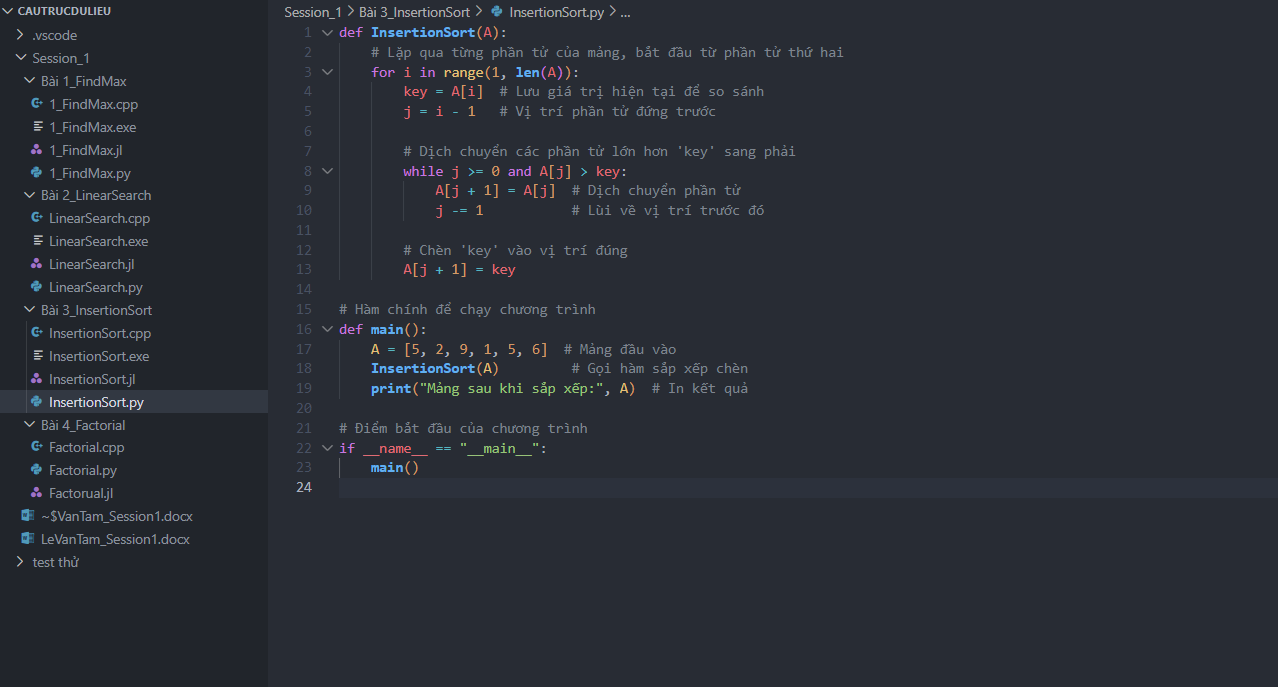


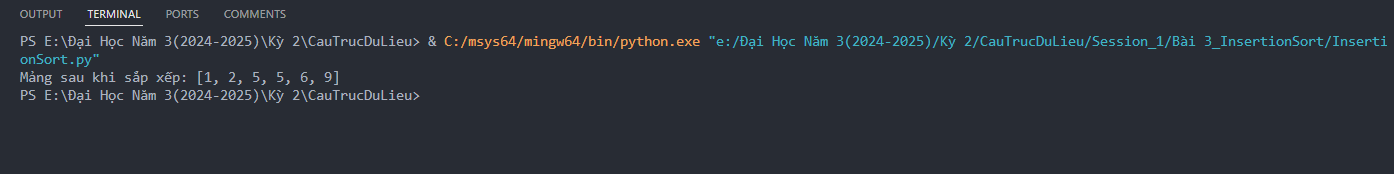
*Kết Quả:*



## b. Python

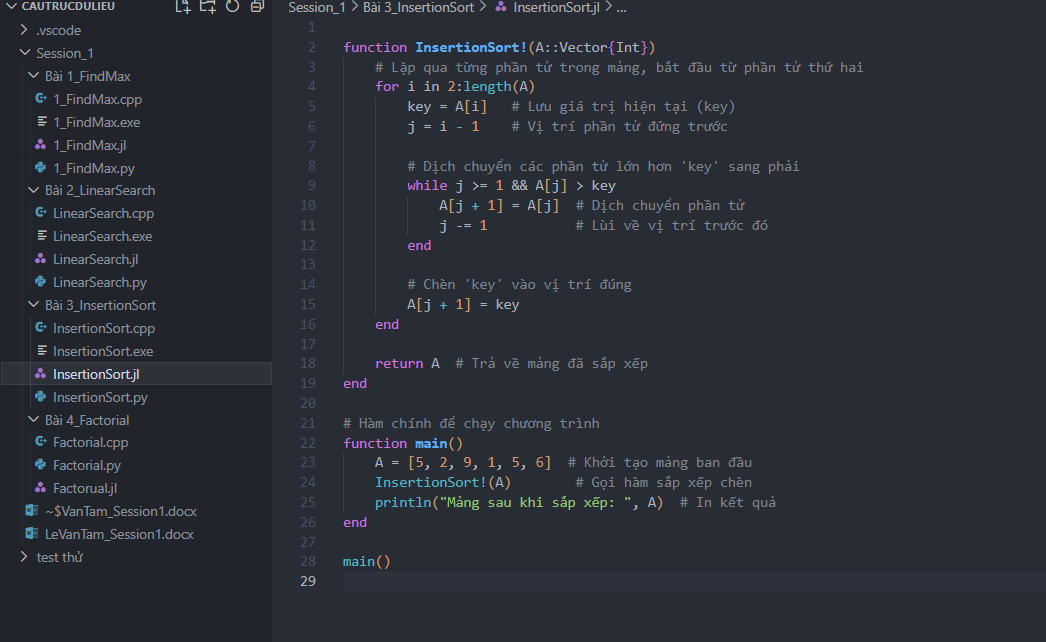
*Code:*



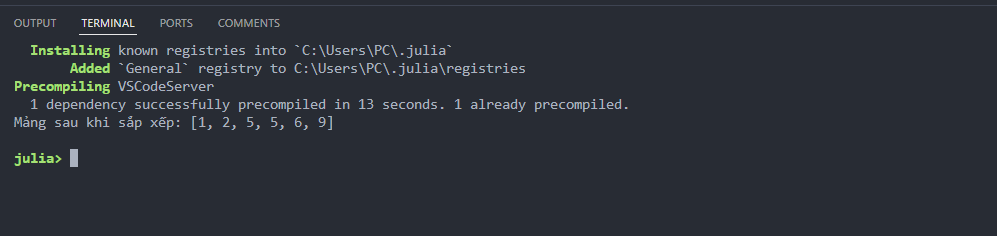
*Kết Quả:*  


## c. Julia

*Code:*



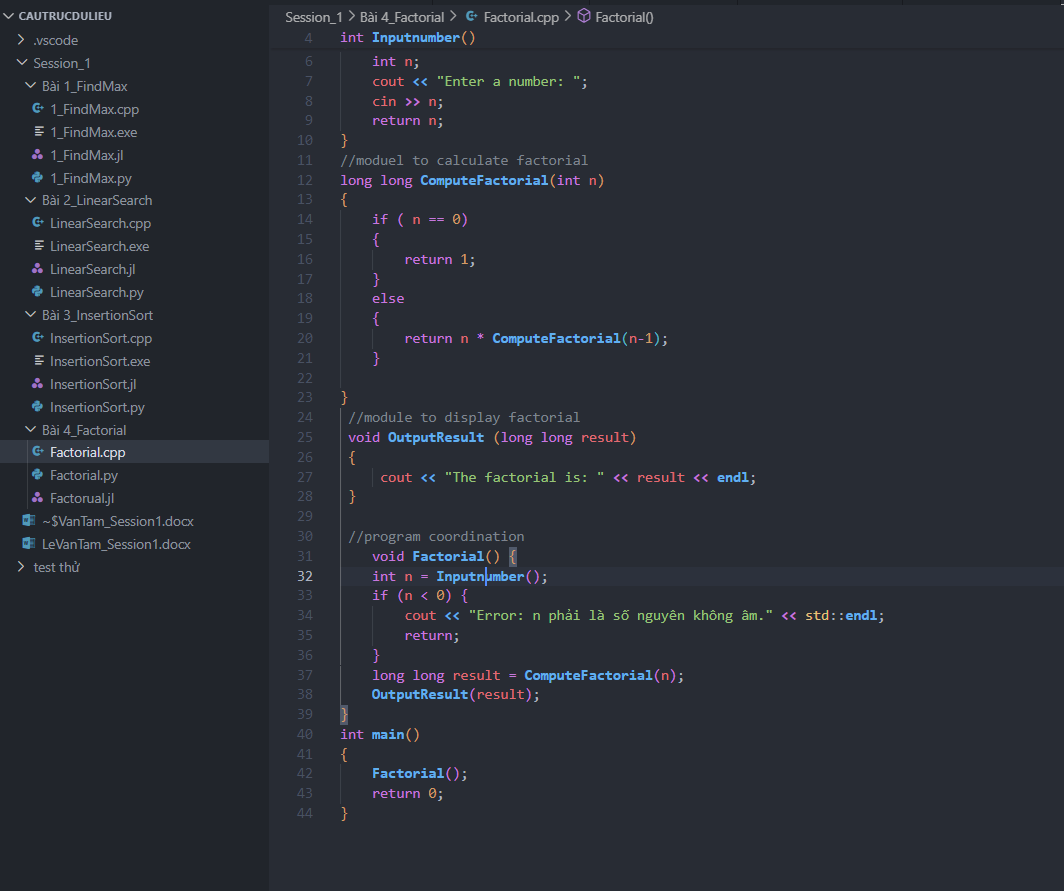
*Kết Quả:*



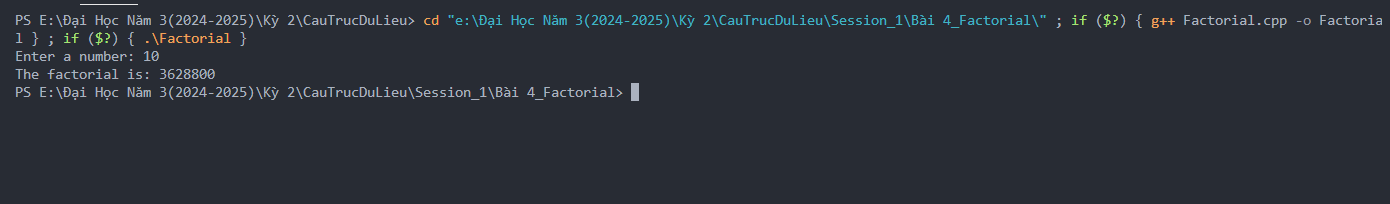
# 4.Giải thuật Factorial (Tính giai thừa) với Module Hoá.

## a. C++

*Code:*

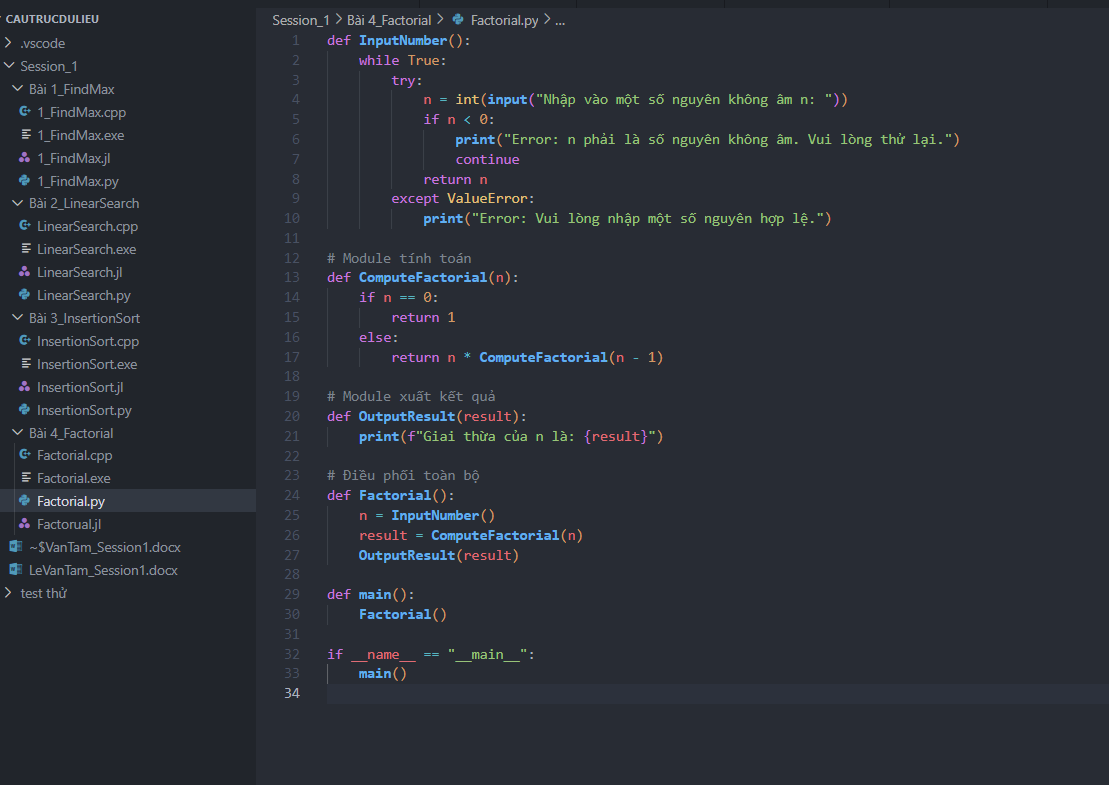


*Kết Quả:*

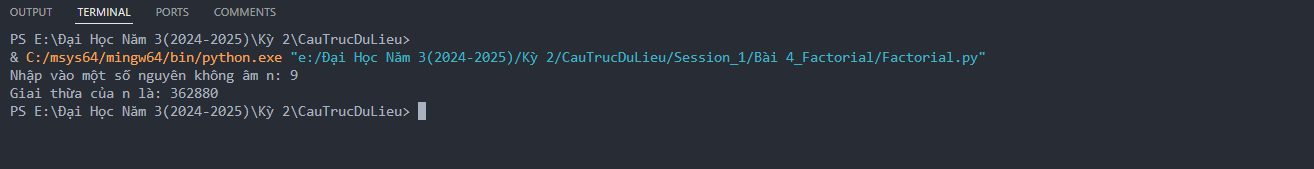


## b. Python

*Code:*

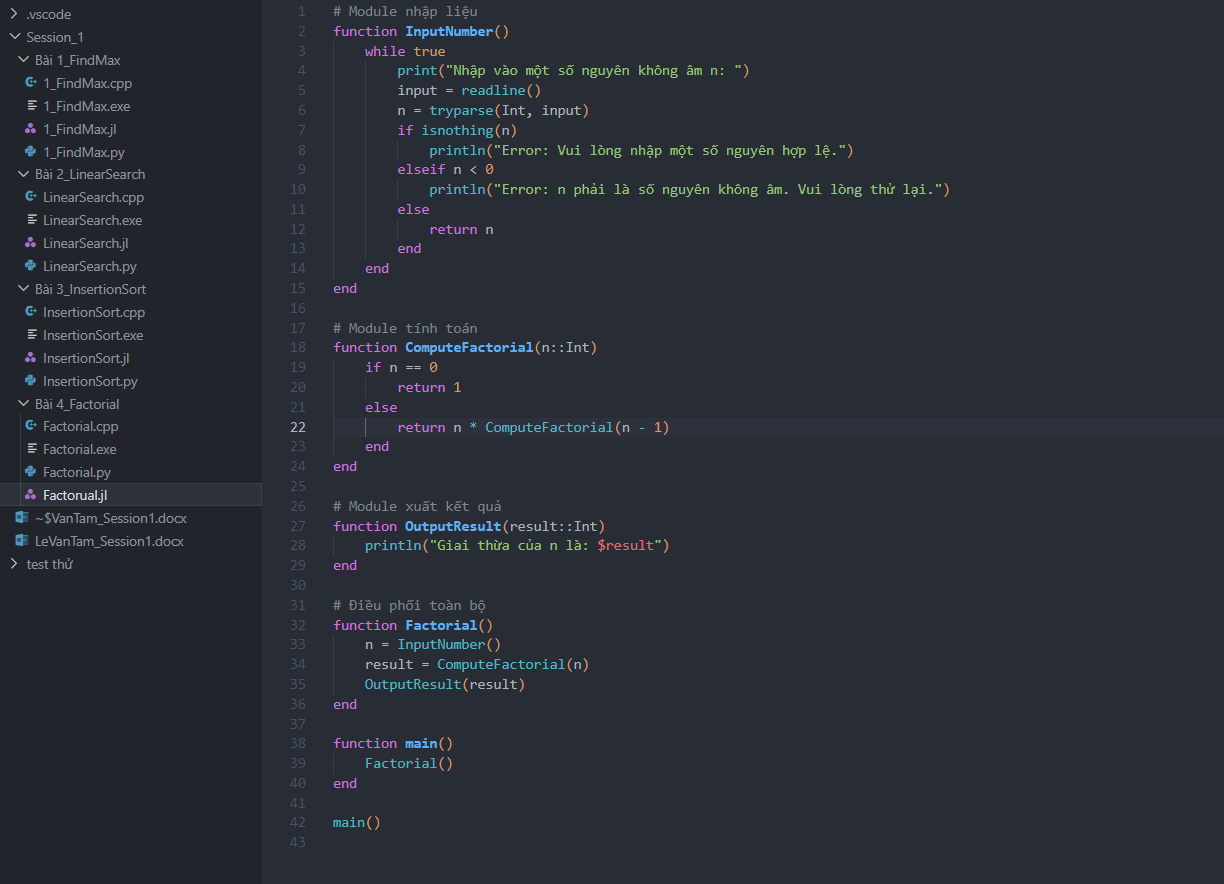


*Kết Quả:*



## c. Julia

*Code:*



*Kết Quả:*

