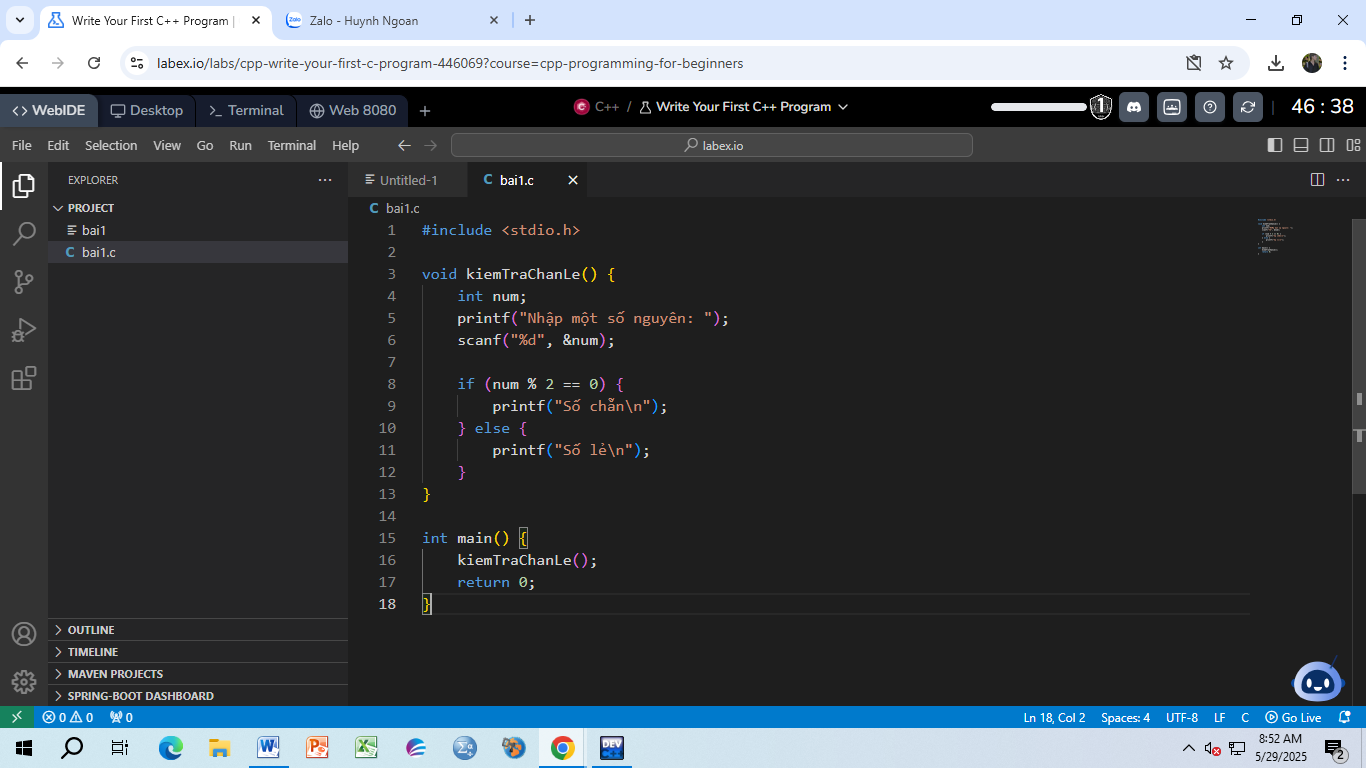
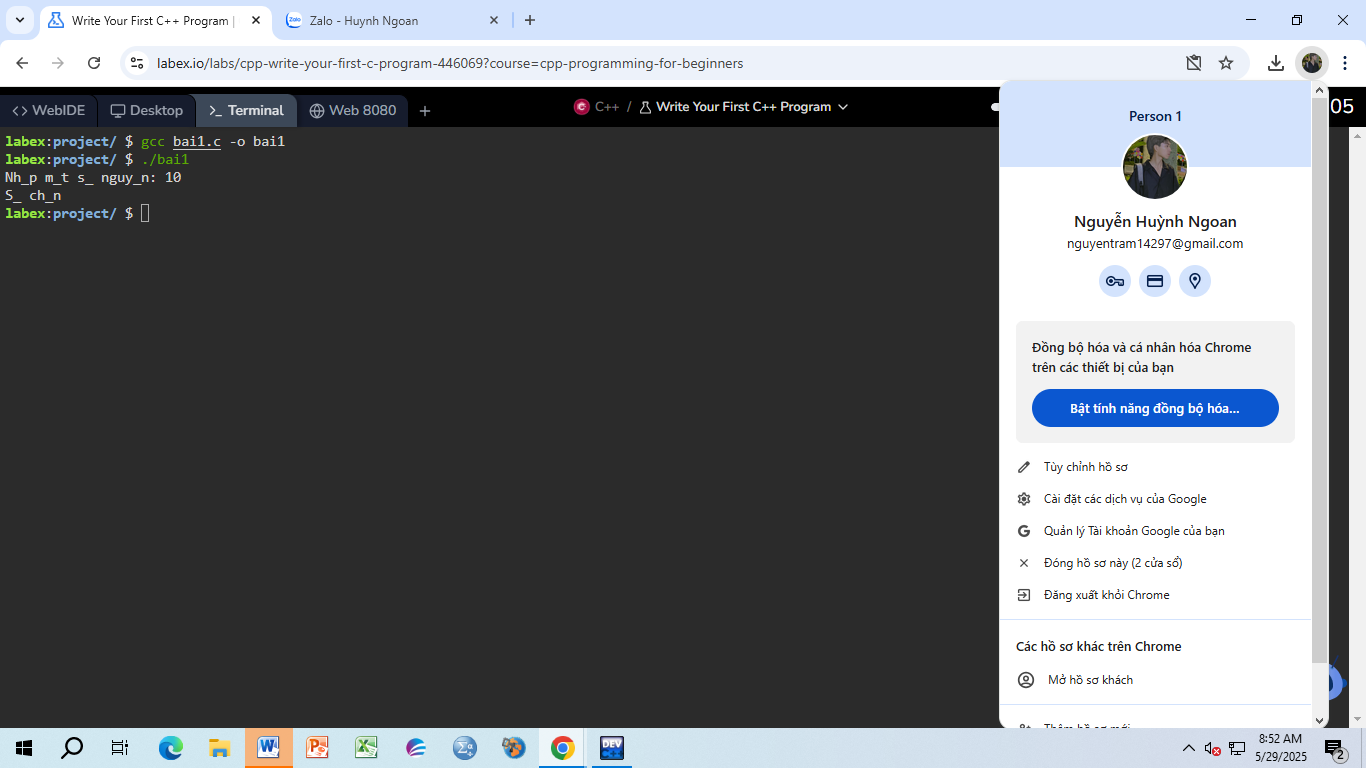
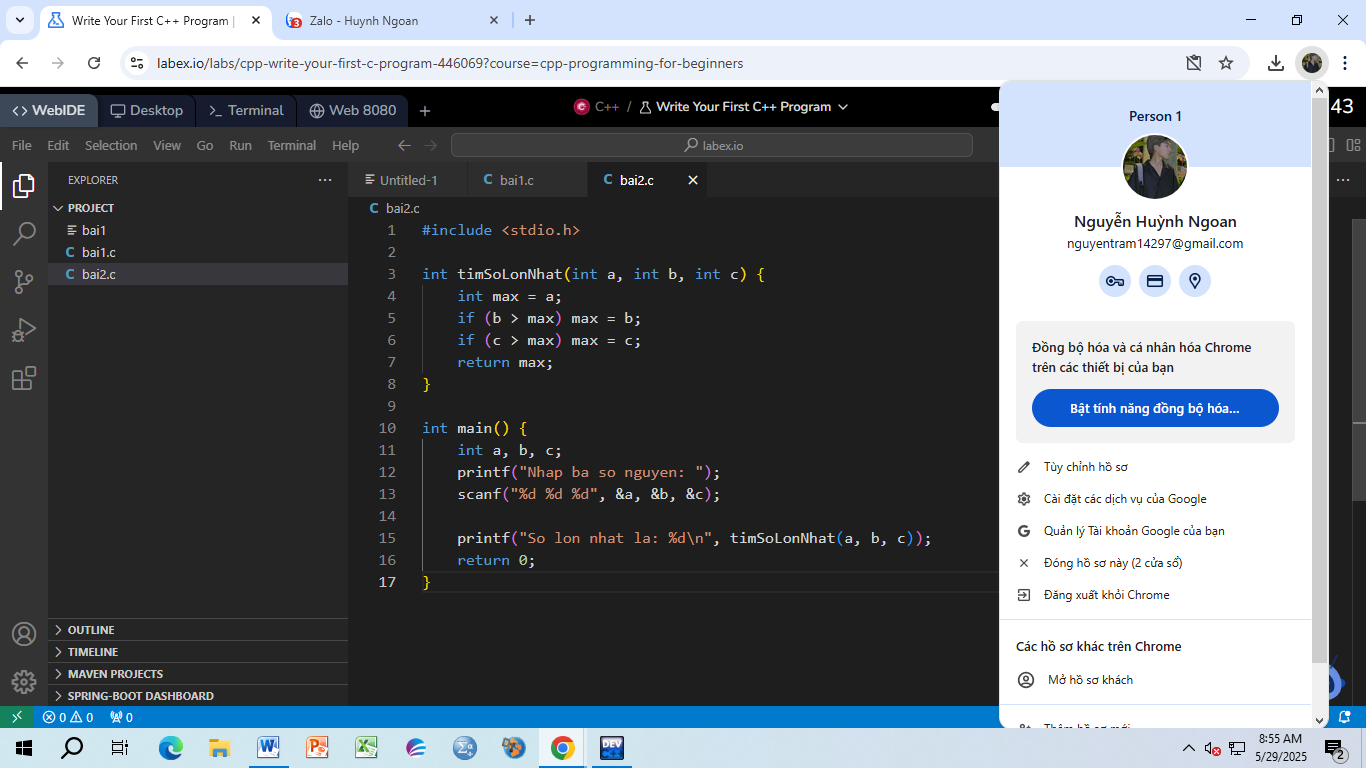
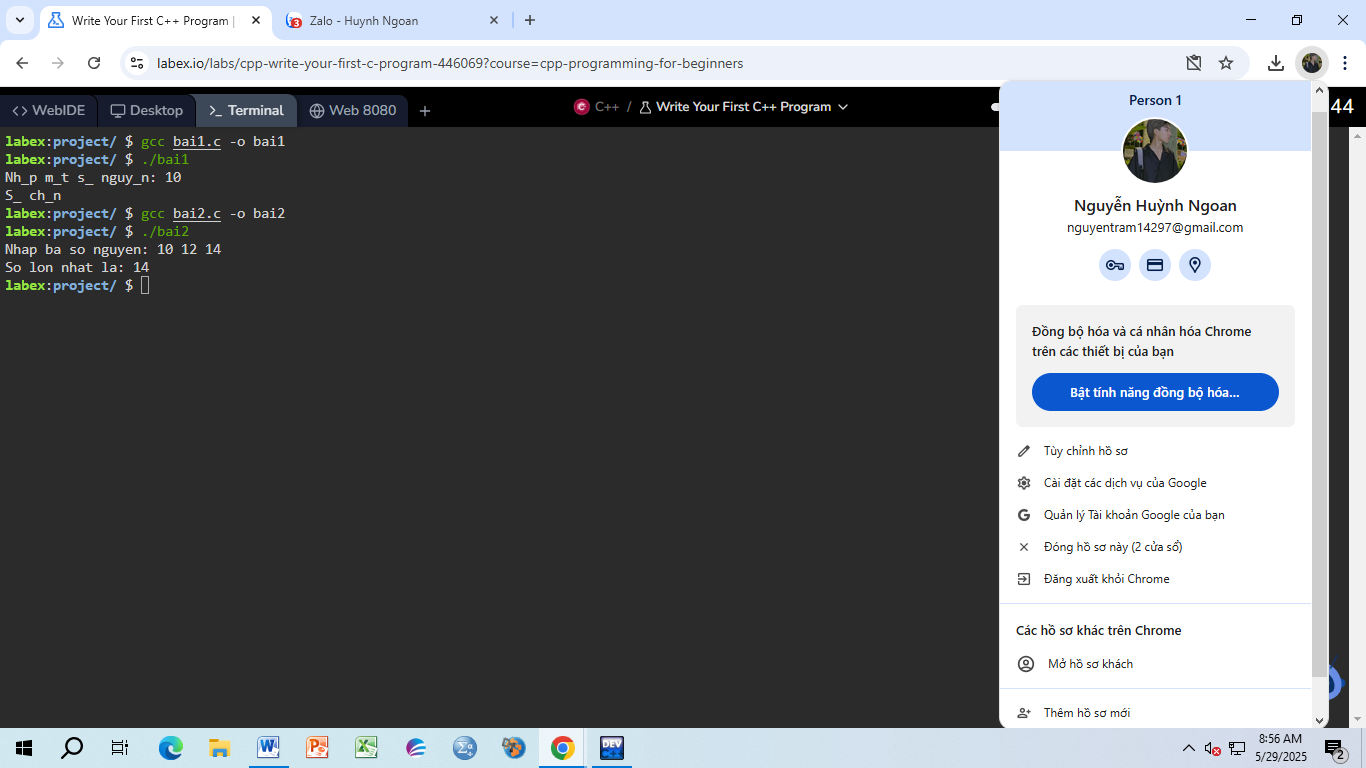
Bài 1



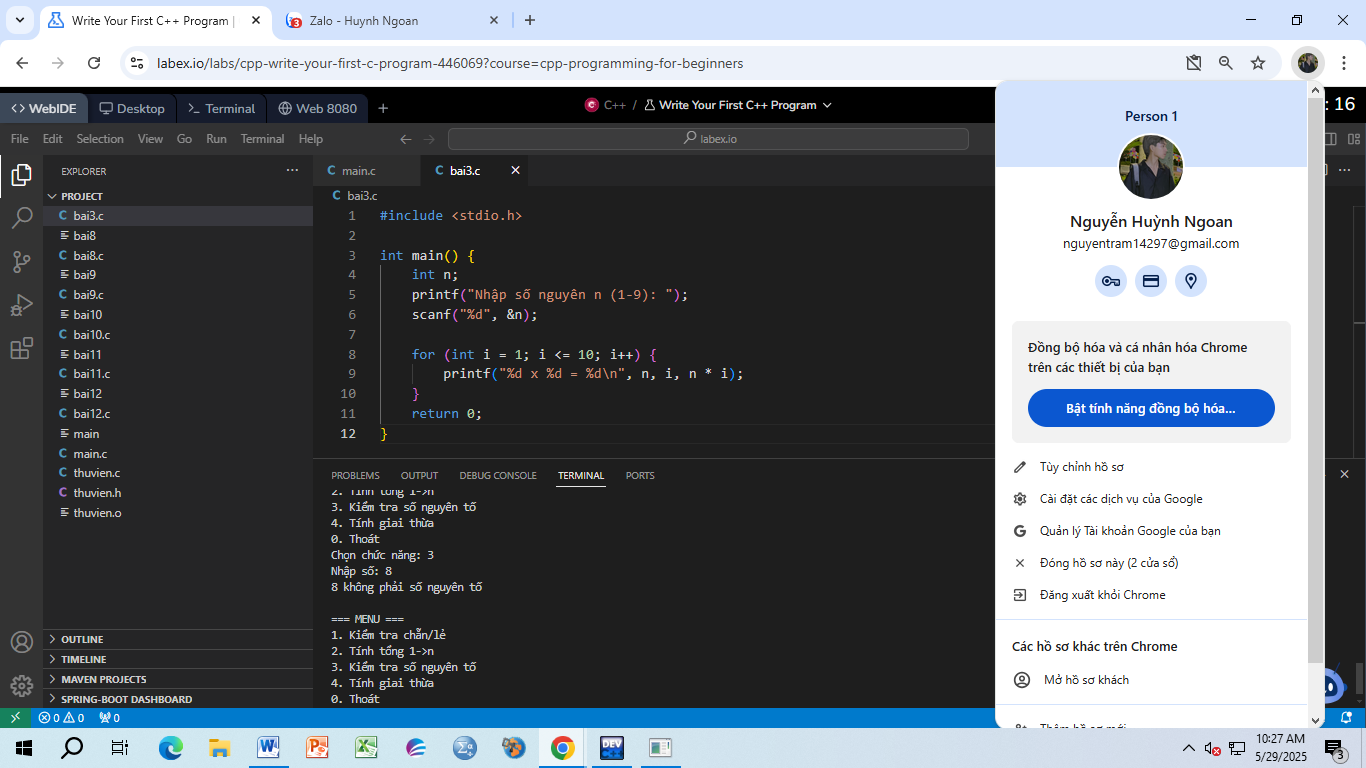


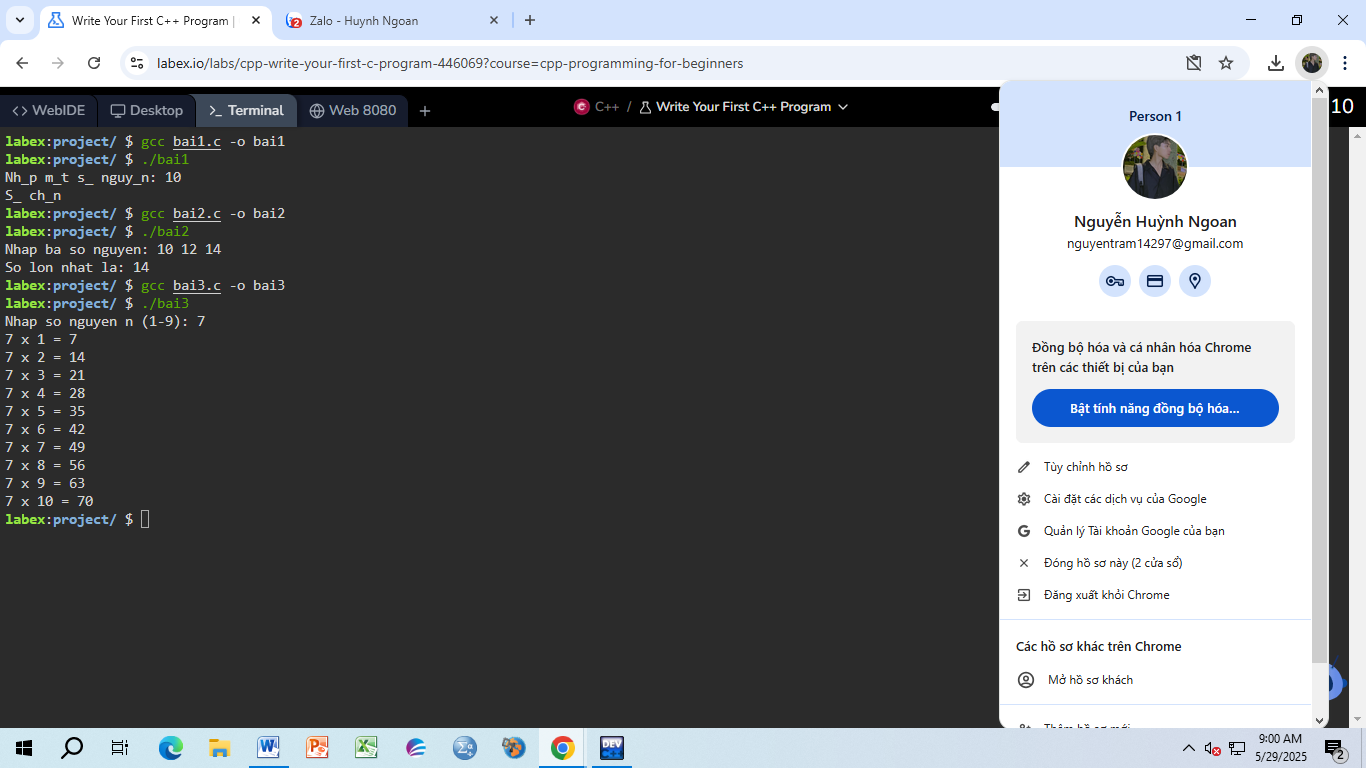
Bài 2



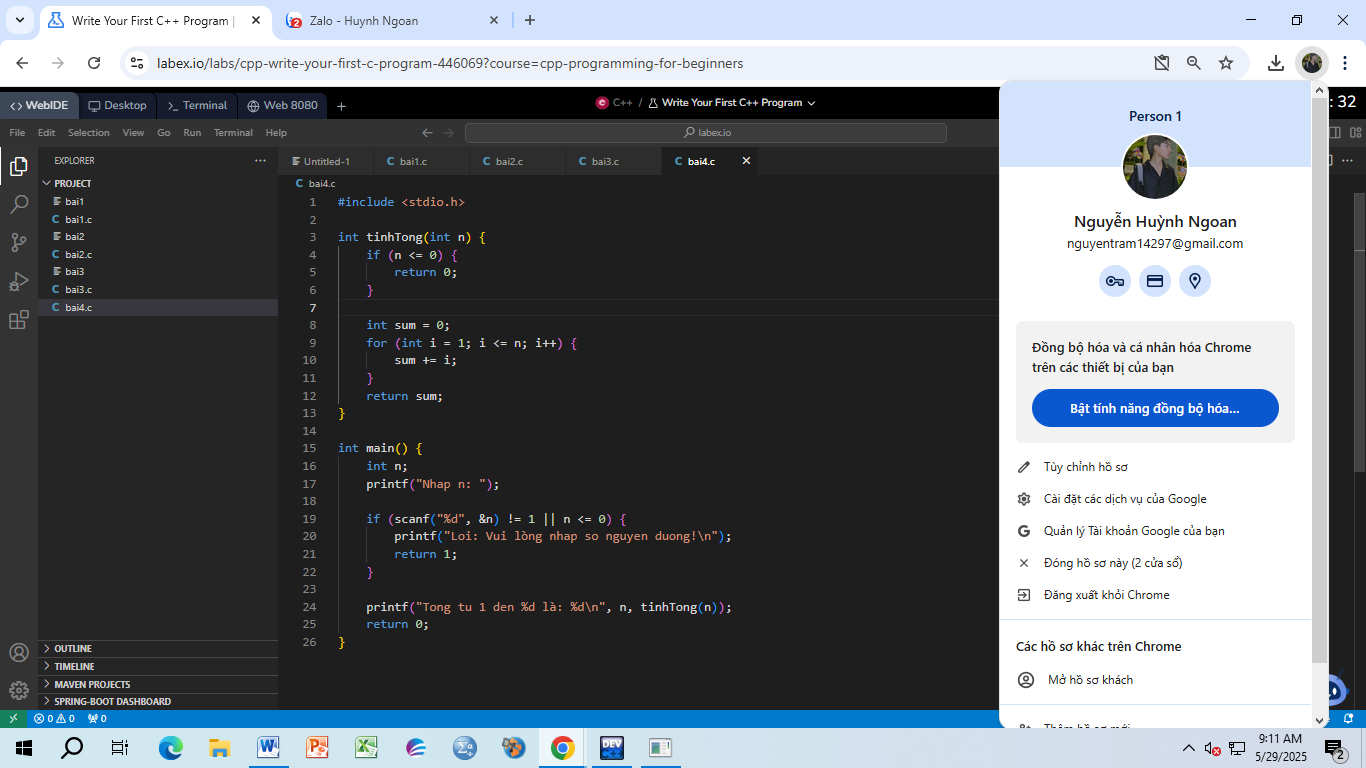


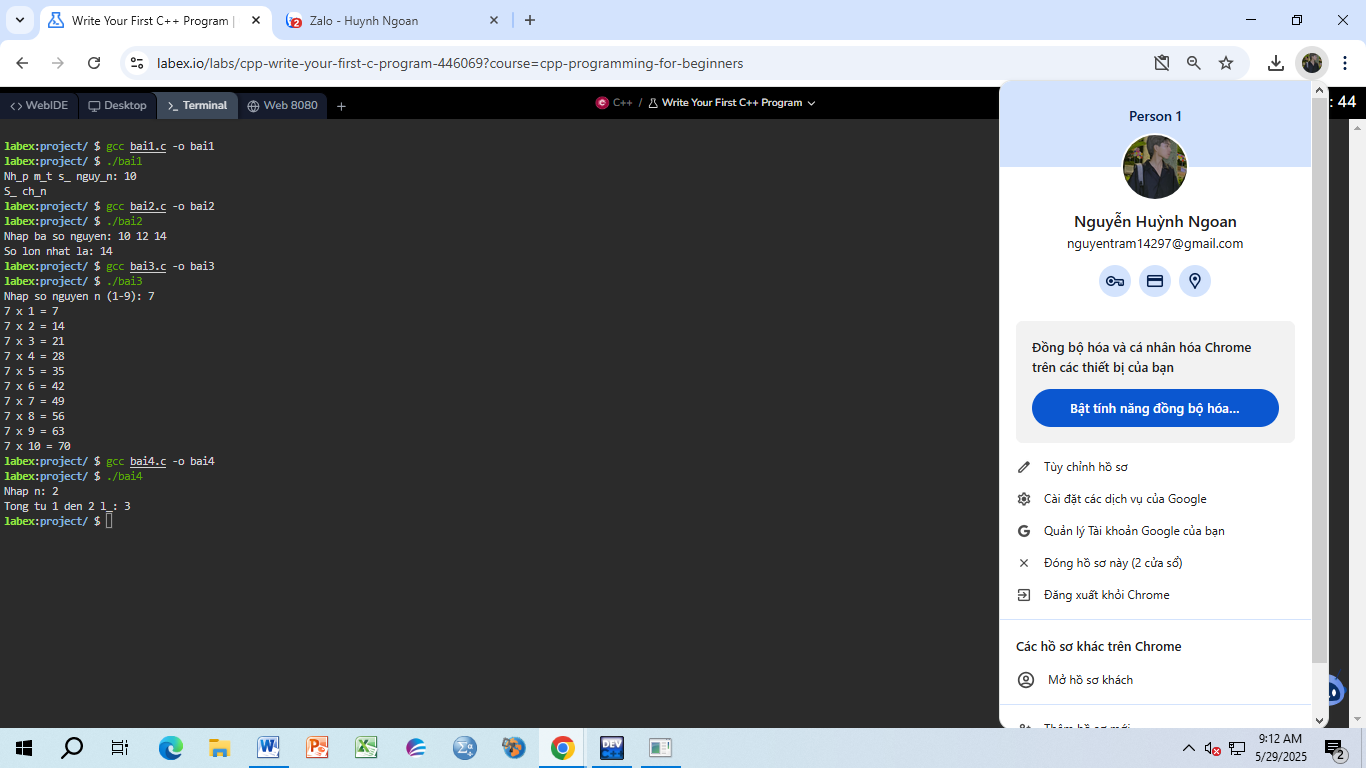
Bài 3



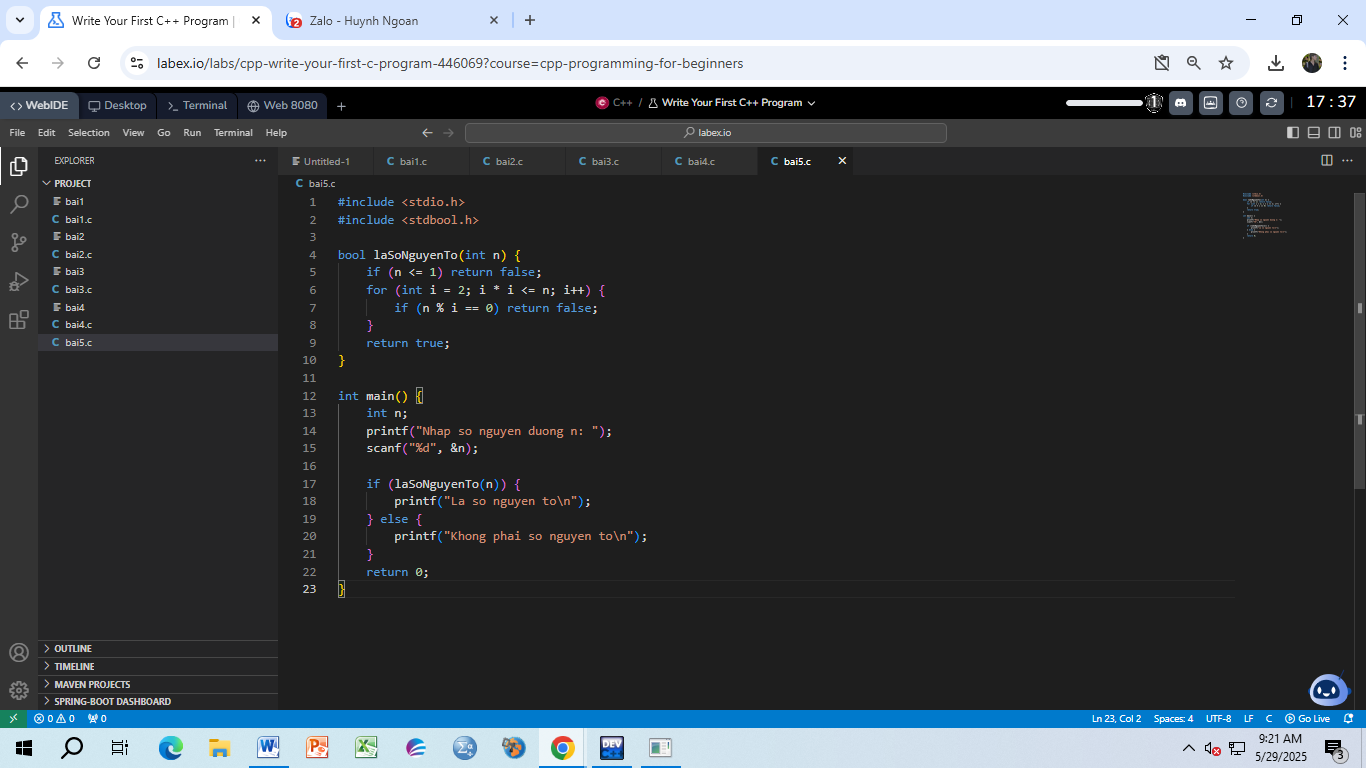


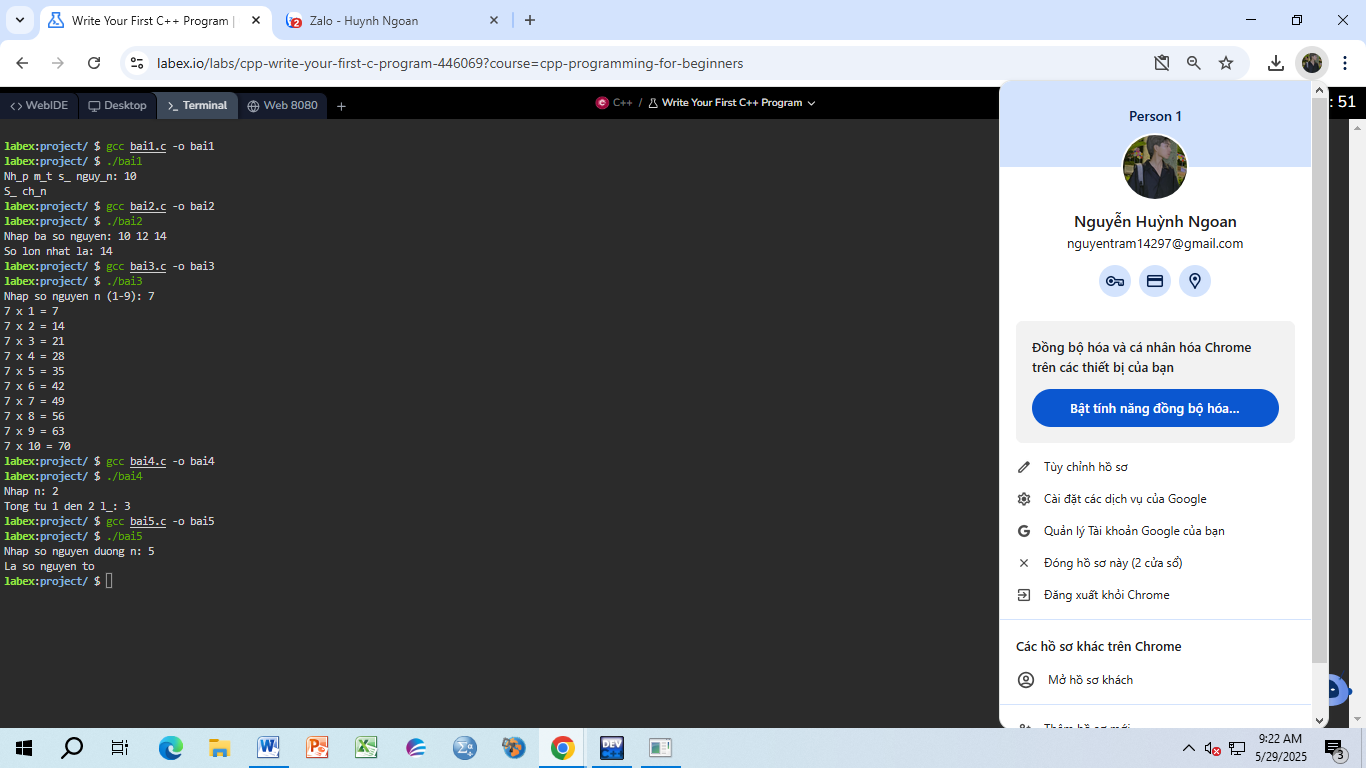
Bài 4



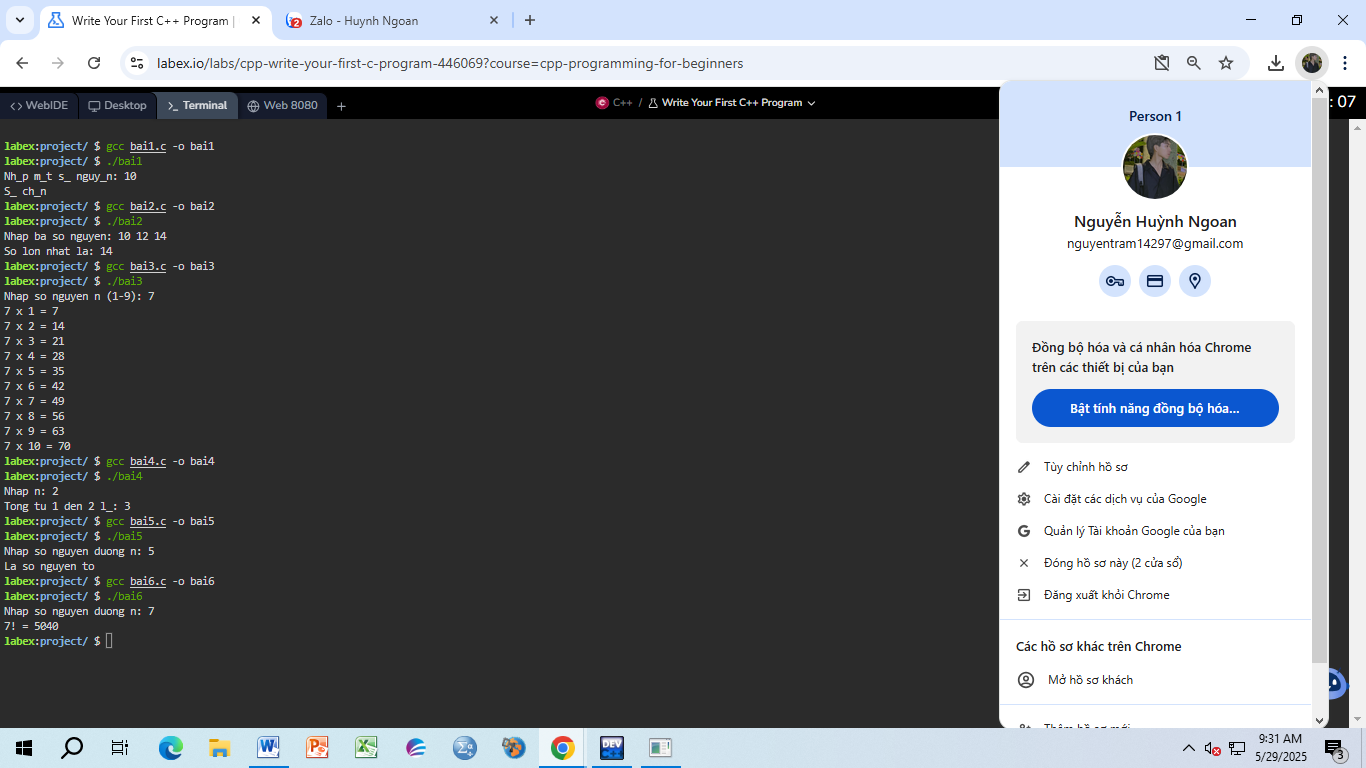
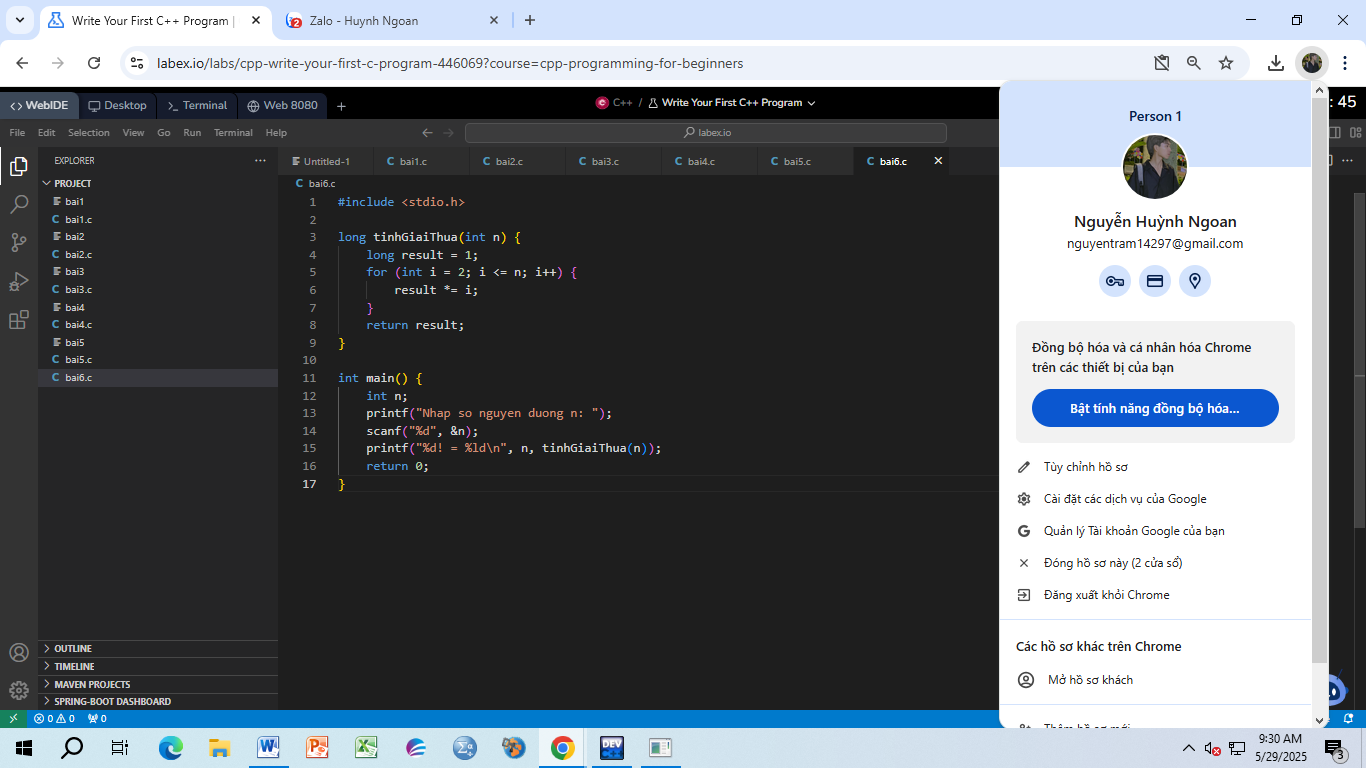


Bài 5

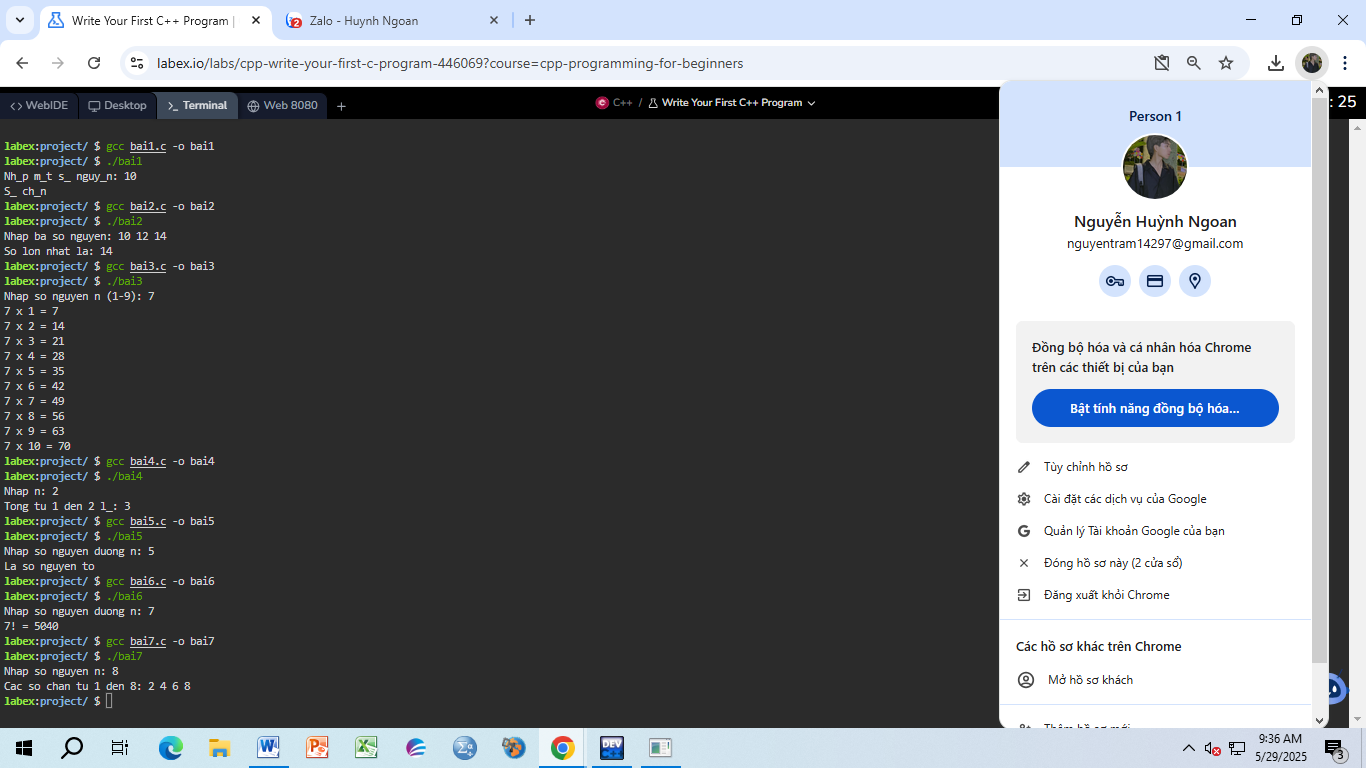
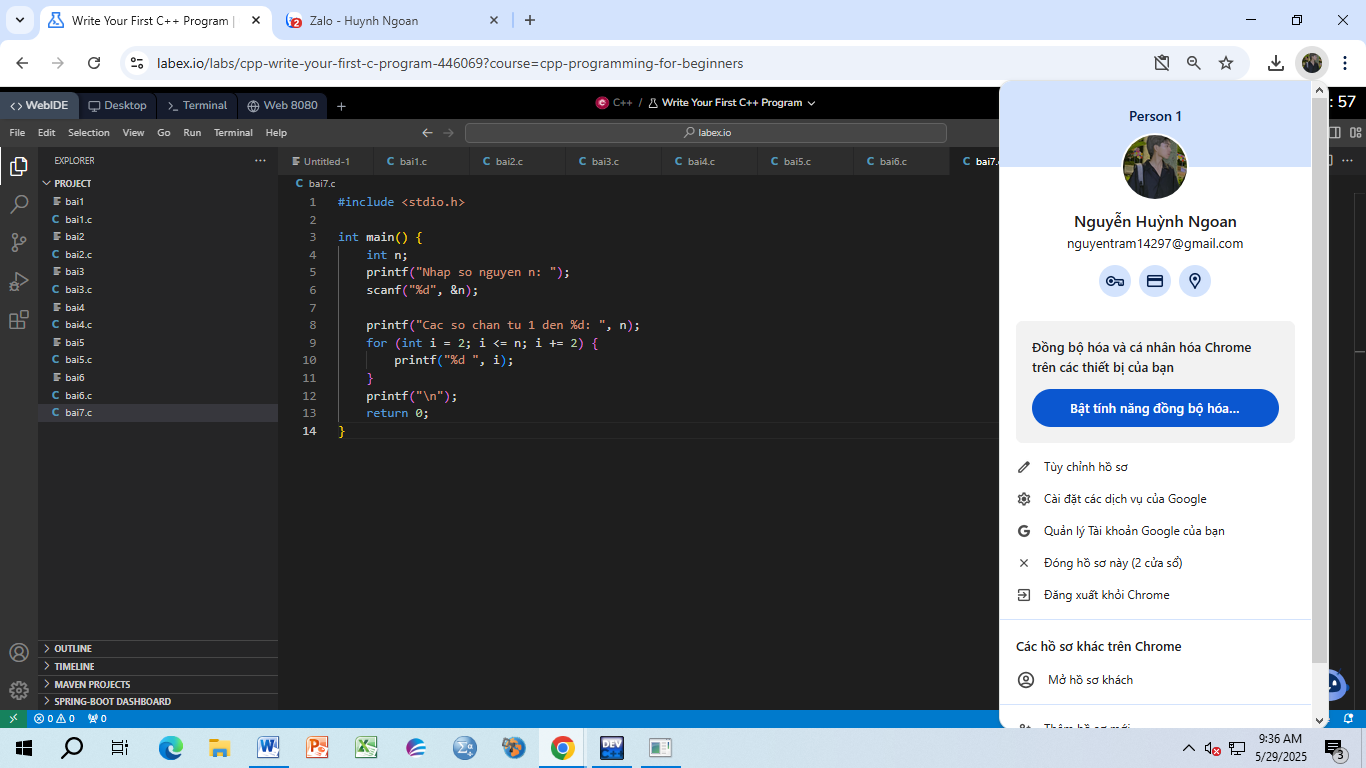




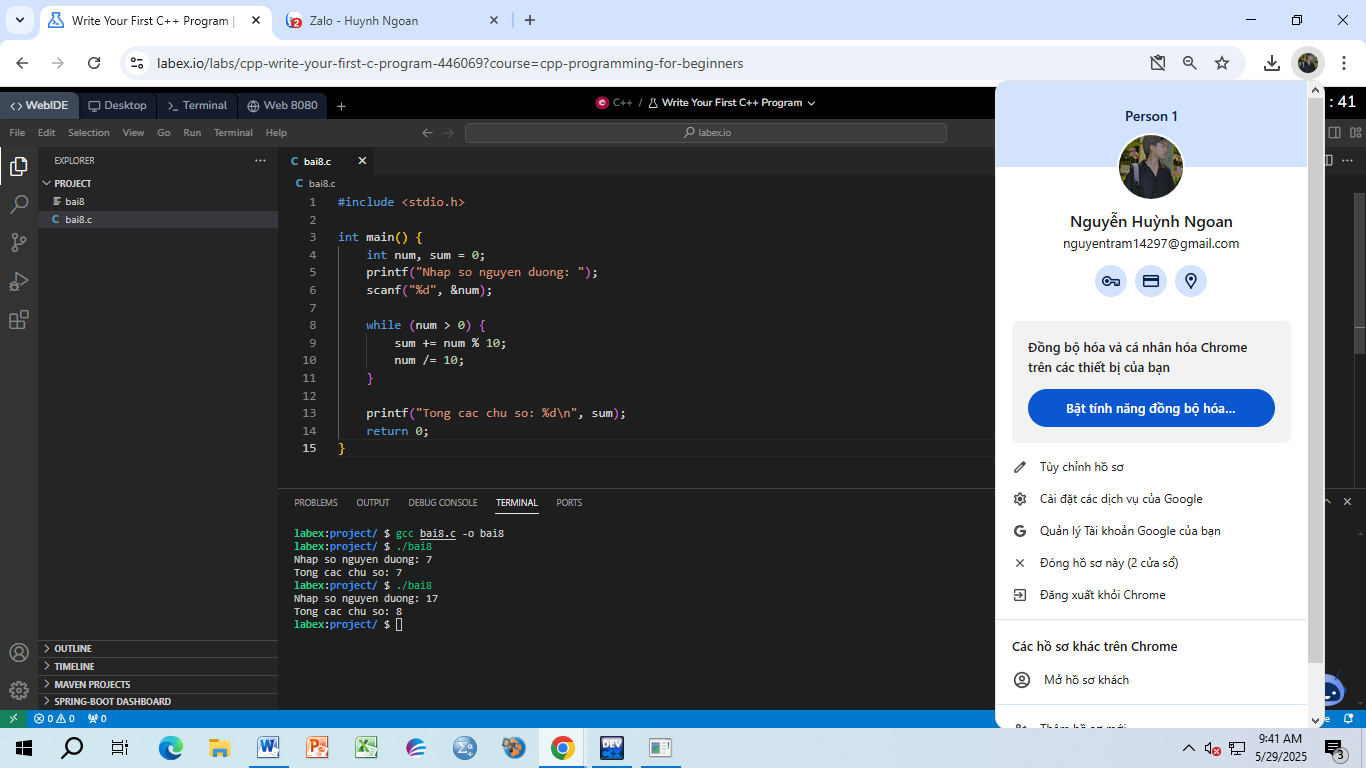
Bài 6



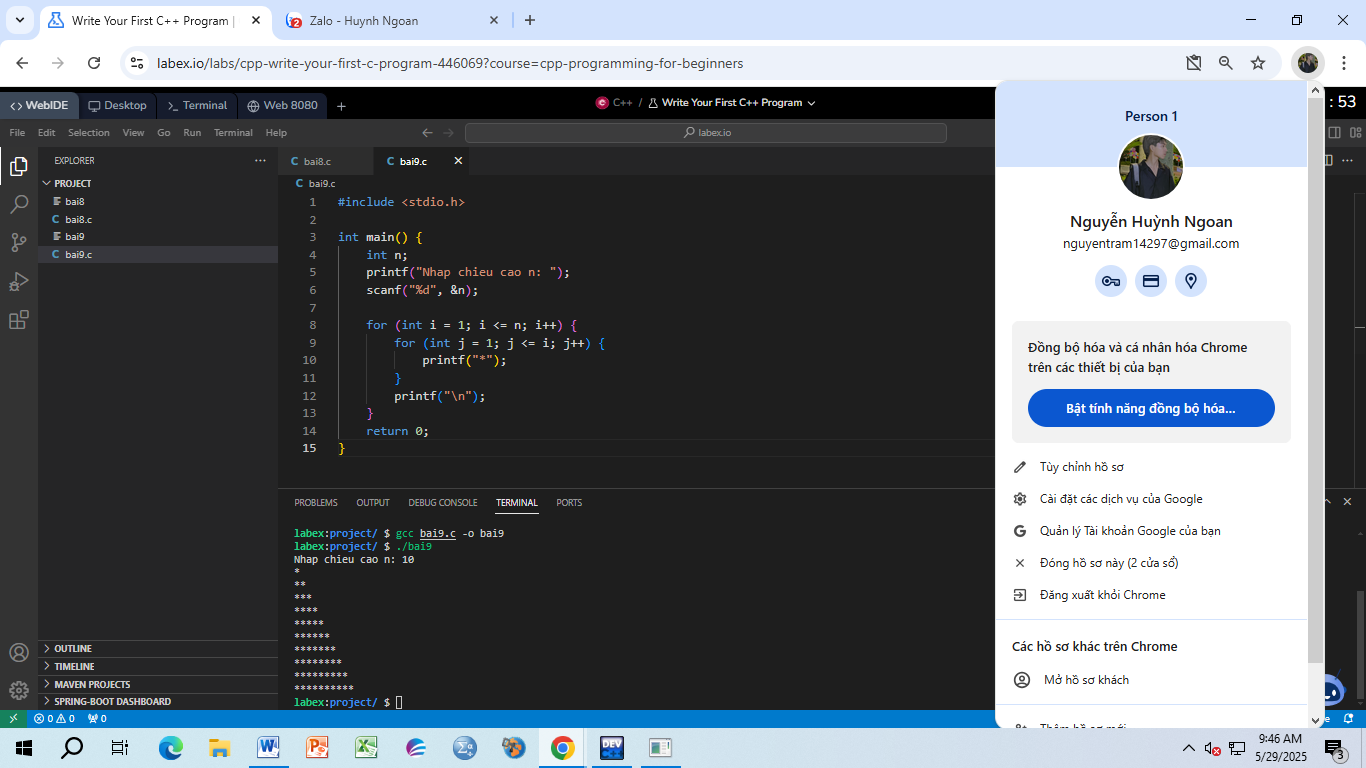
Bài 7



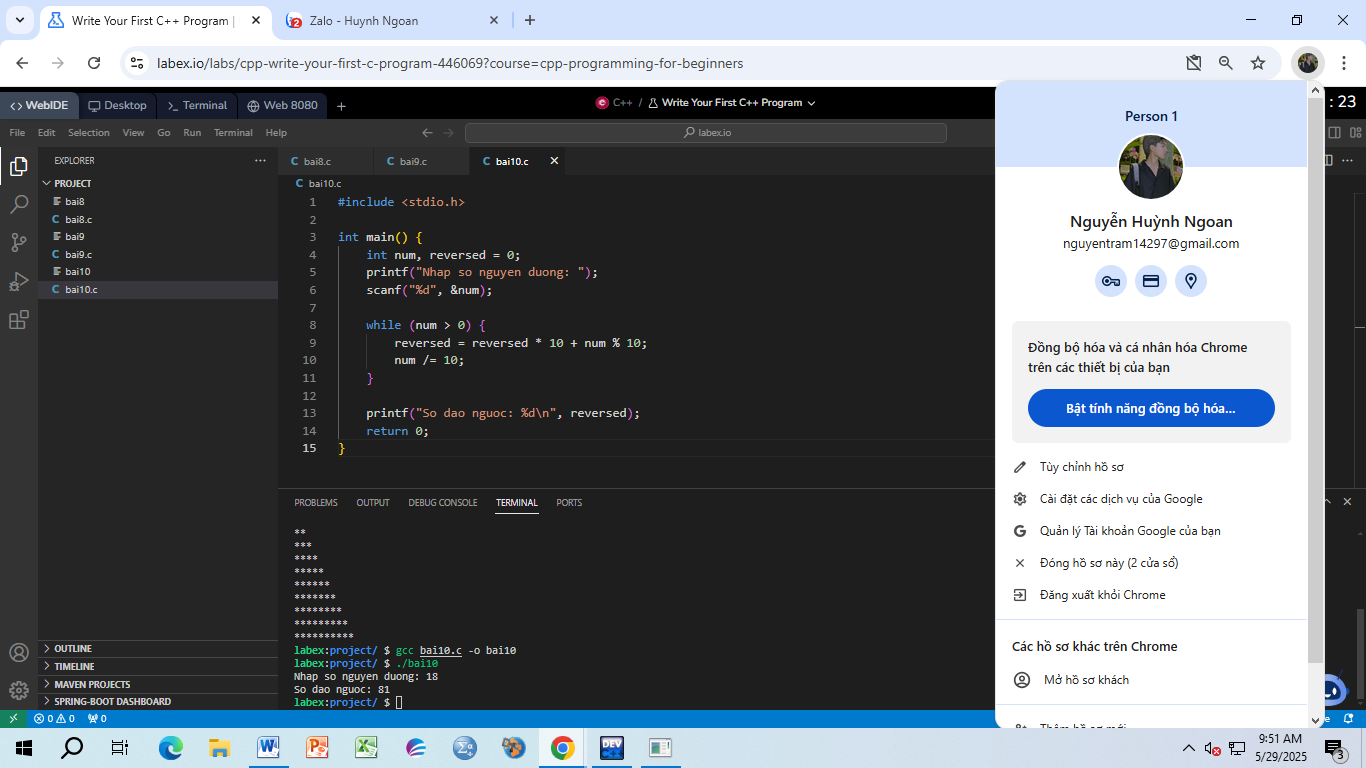
Bài 8



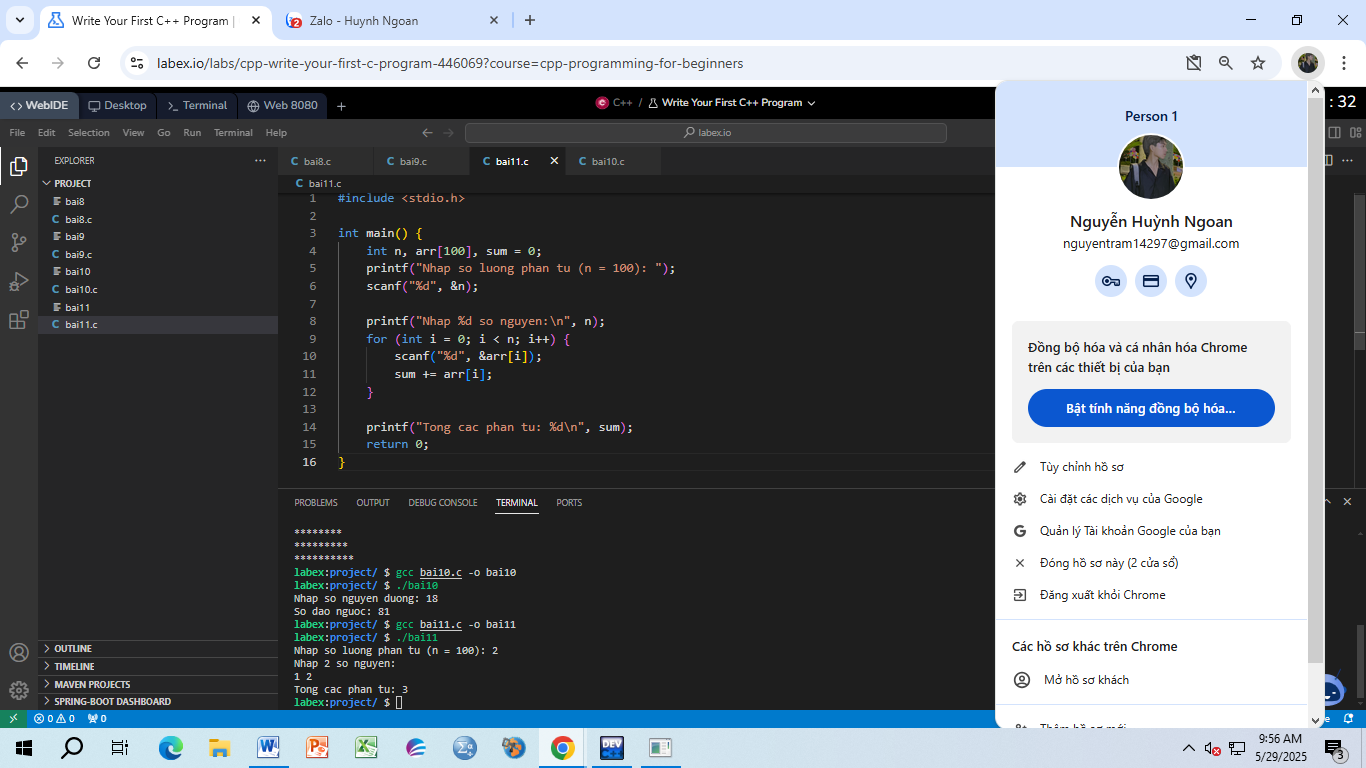
Bài 9



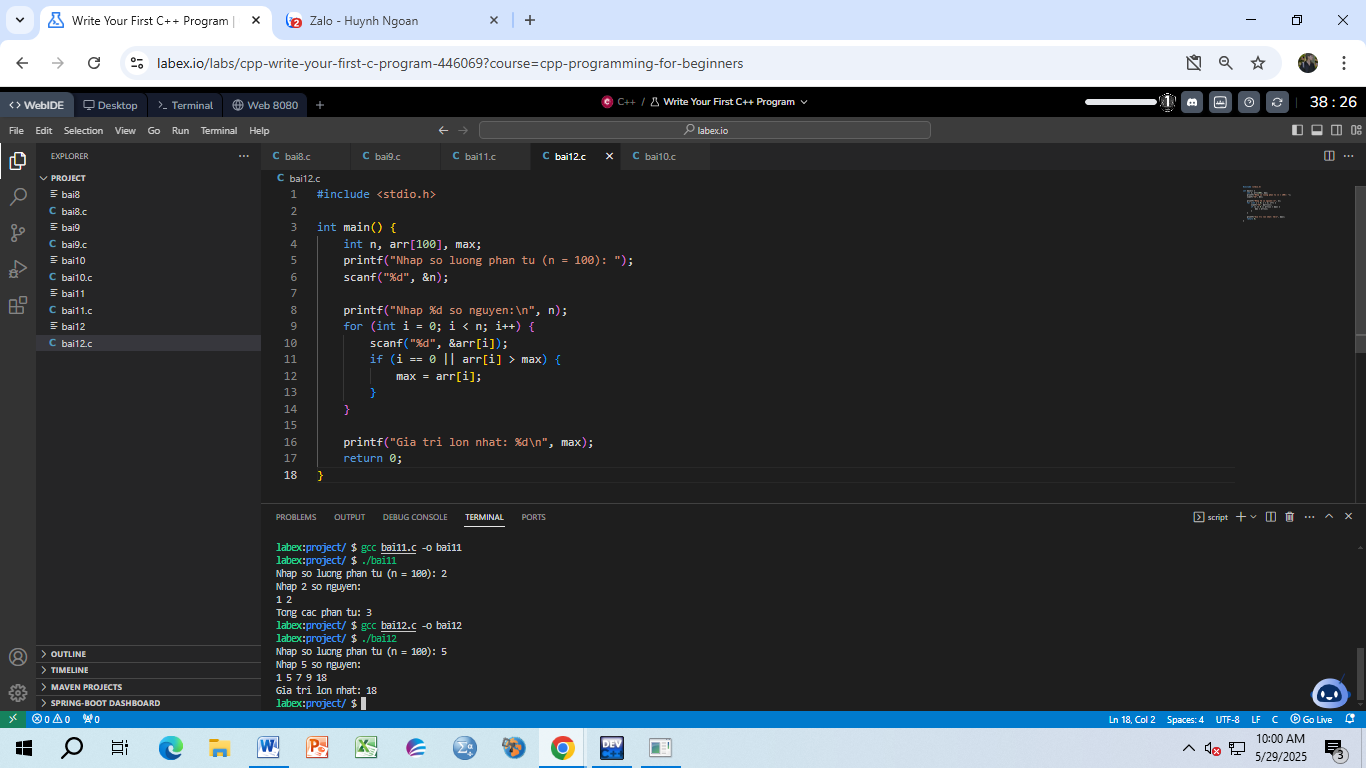
Bài 10



Bài 11



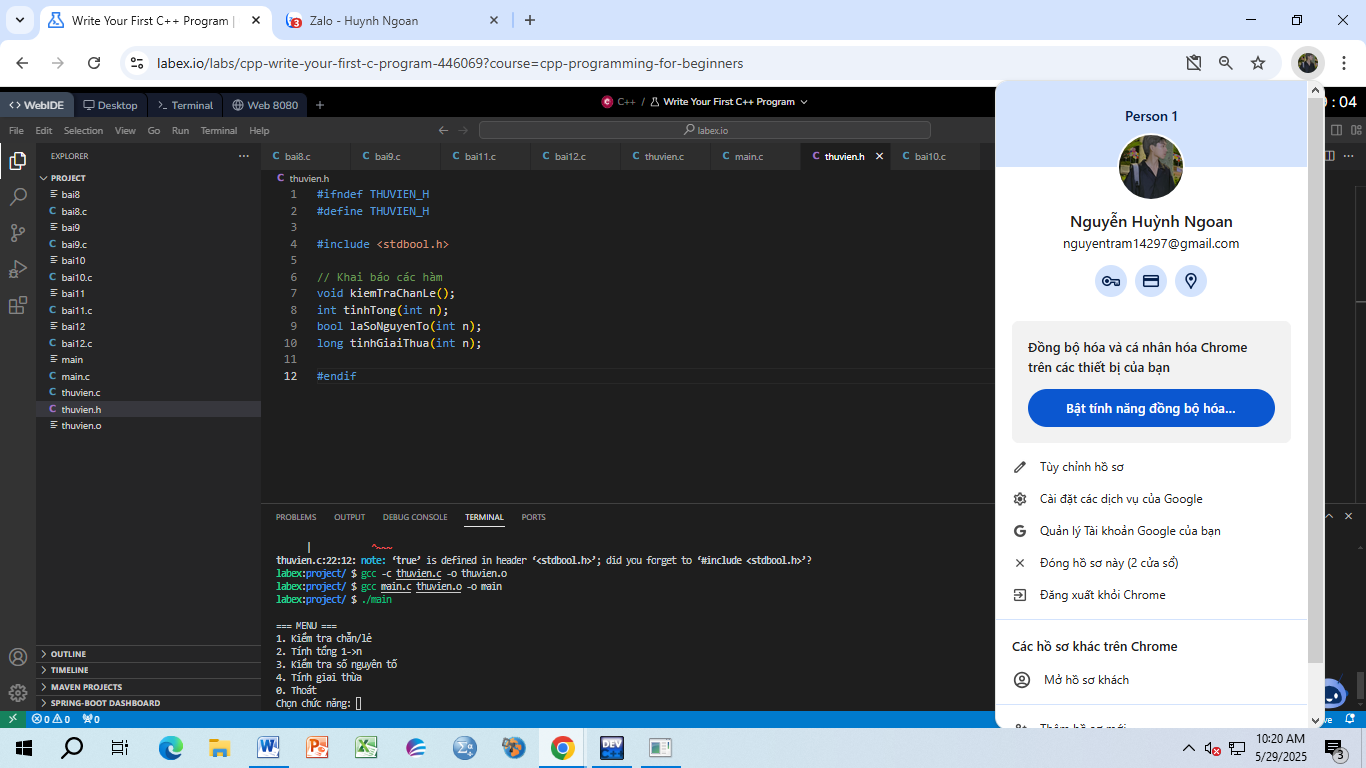
Bài 12



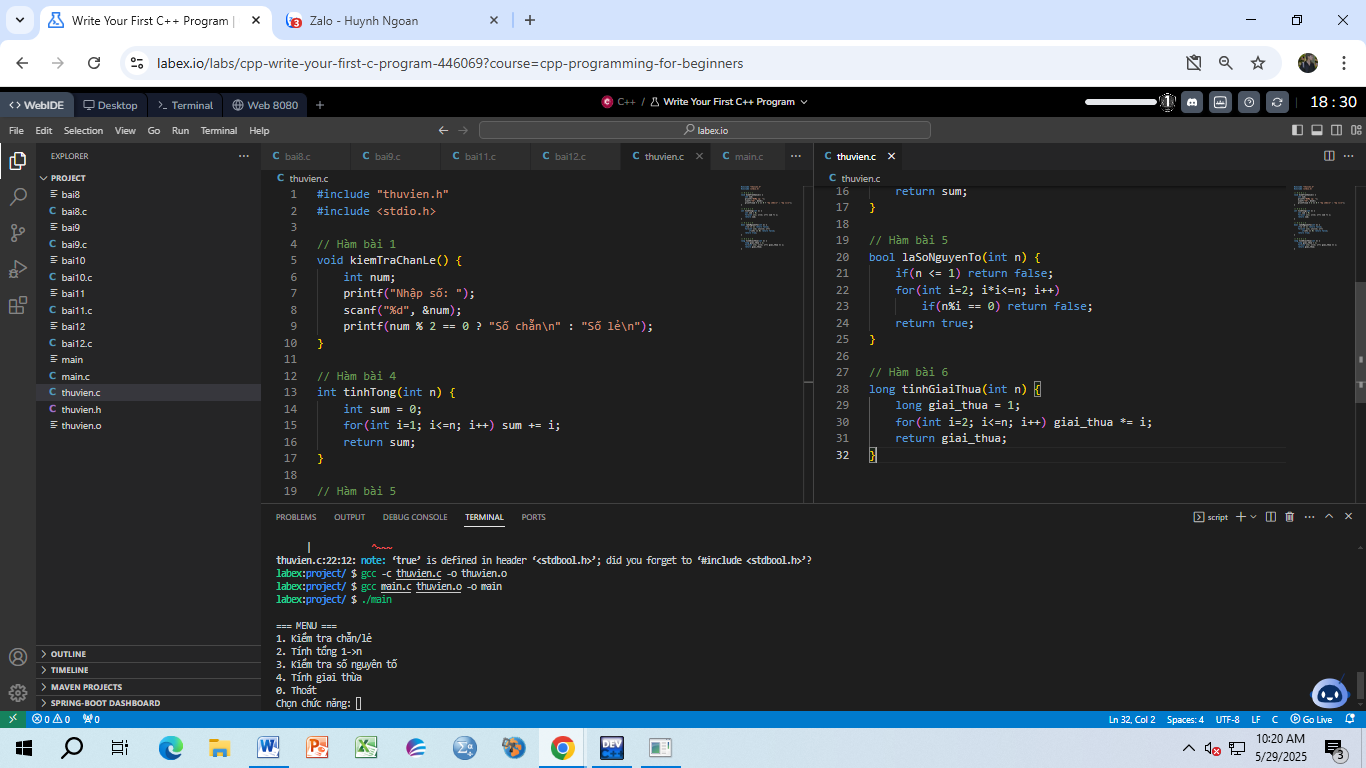
Bài 13

Tạo 3 file

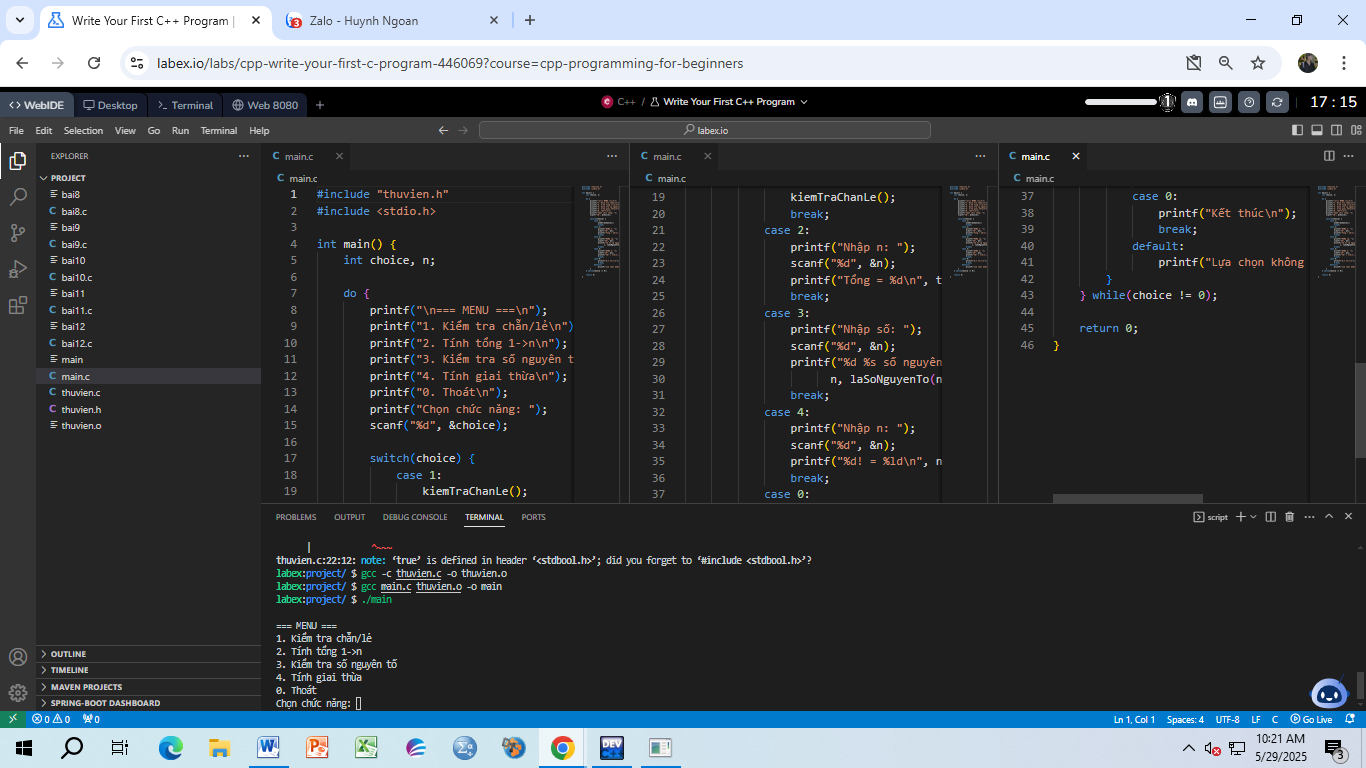
1.Thuvien.h



2.Thuvien.c



3.Main.c



Biên dịch và Run

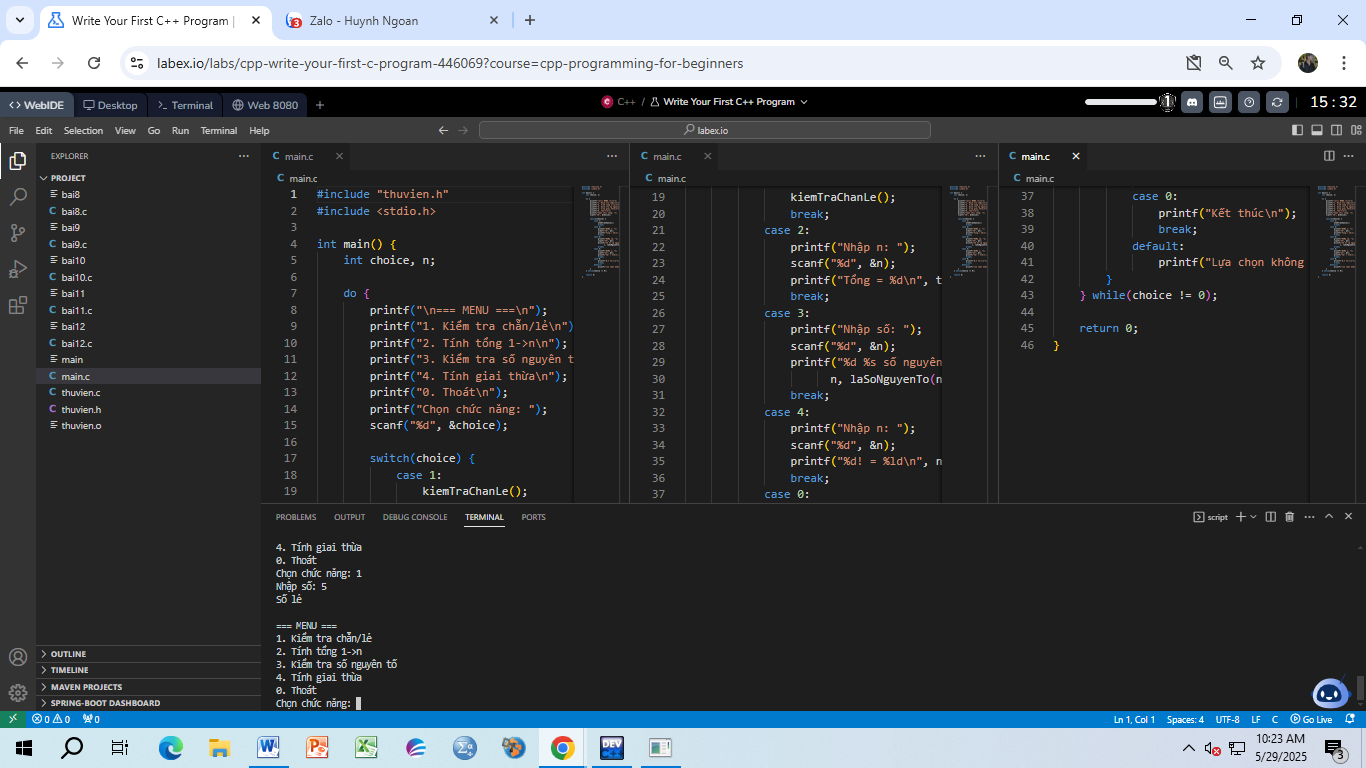
# Biên dịch

gcc -c thuvien.c -o thuvien.o

gcc main.c thuvien.o -o main

# Run

./main

Chọn danh sách các hàm để gọi

VD: Kiểm tra số nguyên tố chọn 3

