**ĐẠI HỌC BÁCH KHOA HÀ NỘI**

**TRƯỜNG CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

A red and yellow logo

Description automatically generated

**THỰC HÀNH LẬP TRÌNH HƯỚNG ĐỐI TƯỢNG**

**Giảng viên hướng dẫn:** Lê Thị Hoa

Tên sinh viên:

Đoàn Thanh Tùng

MSSV: 20225946

Contents

[BÁO CÁO THỰC HÀNH LAP 1 2](#_Toc177983497)

[The Very First Java Programs 2](#_Toc177983498)

[*2.2.1* Write, compile the first Java application: 2](#_Toc177983499)

[2.2.2 Write, compile the first dialog Java program 2](#_Toc177983500)

[2.2.3 Write, compile the first input dialog Java application 3](#_Toc177983501)

[2.2.4 Write, compile, and run the following example: 4](#_Toc177983502)

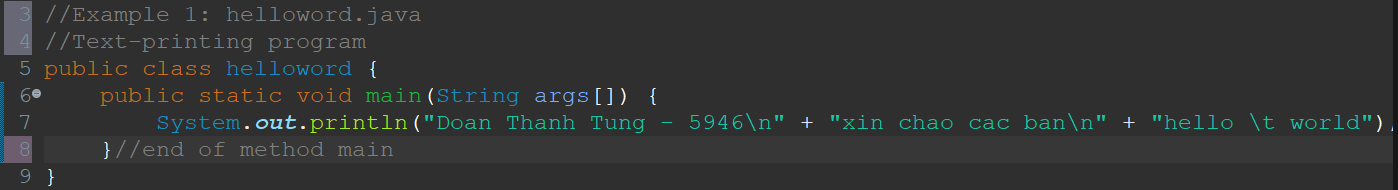
[BÀI TẬP 6](#_Toc177983503)

[2.2.5 Write a program to calculate sum, difference, product, and quotient of 2 double numbers which are entered by users. 6](#_Toc177983504)

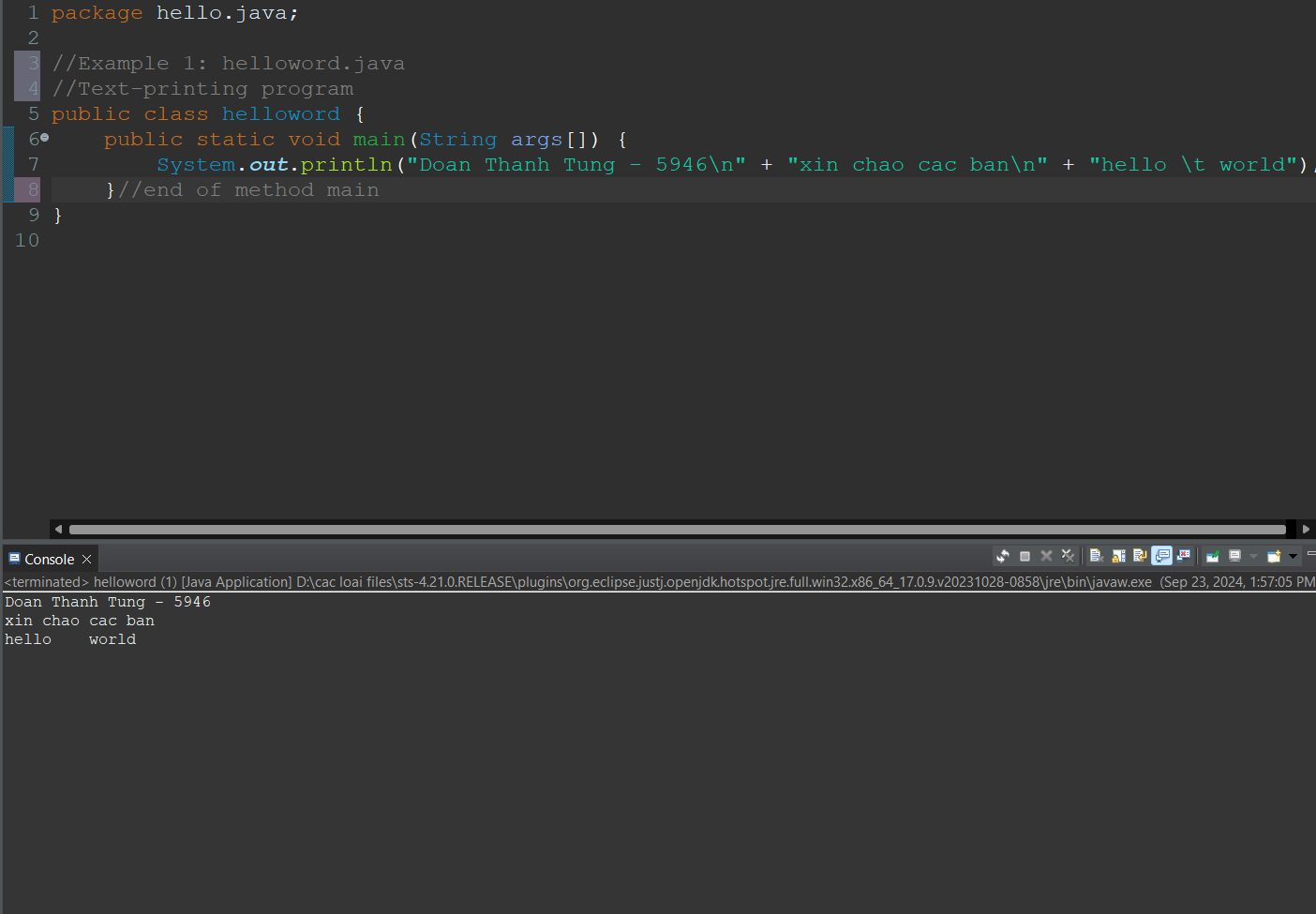
BÁO CÁO THỰC HÀNH LAP 1

# The Very First Java Programs

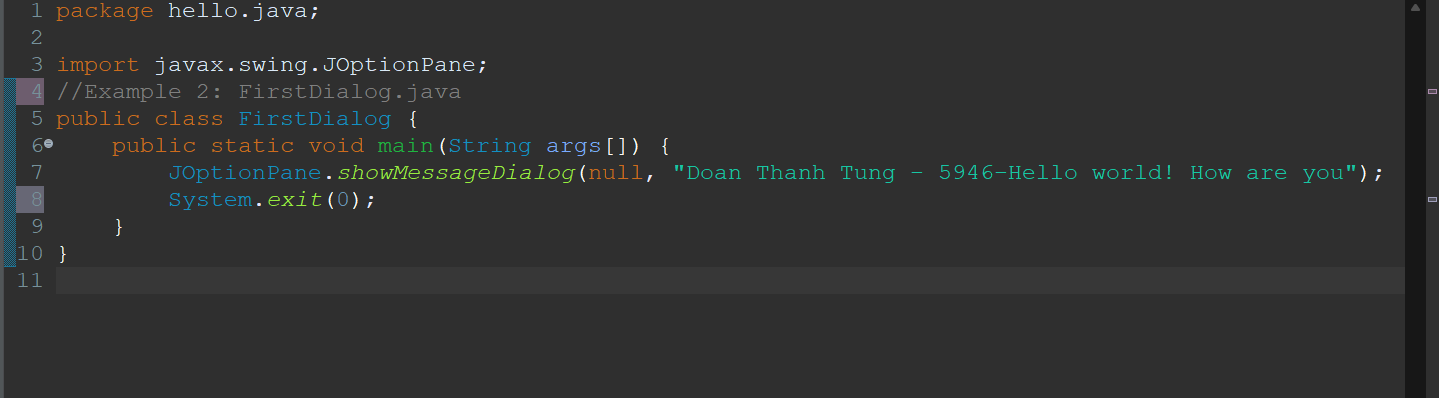
## *2.2.1* Write, compile the first Java application:

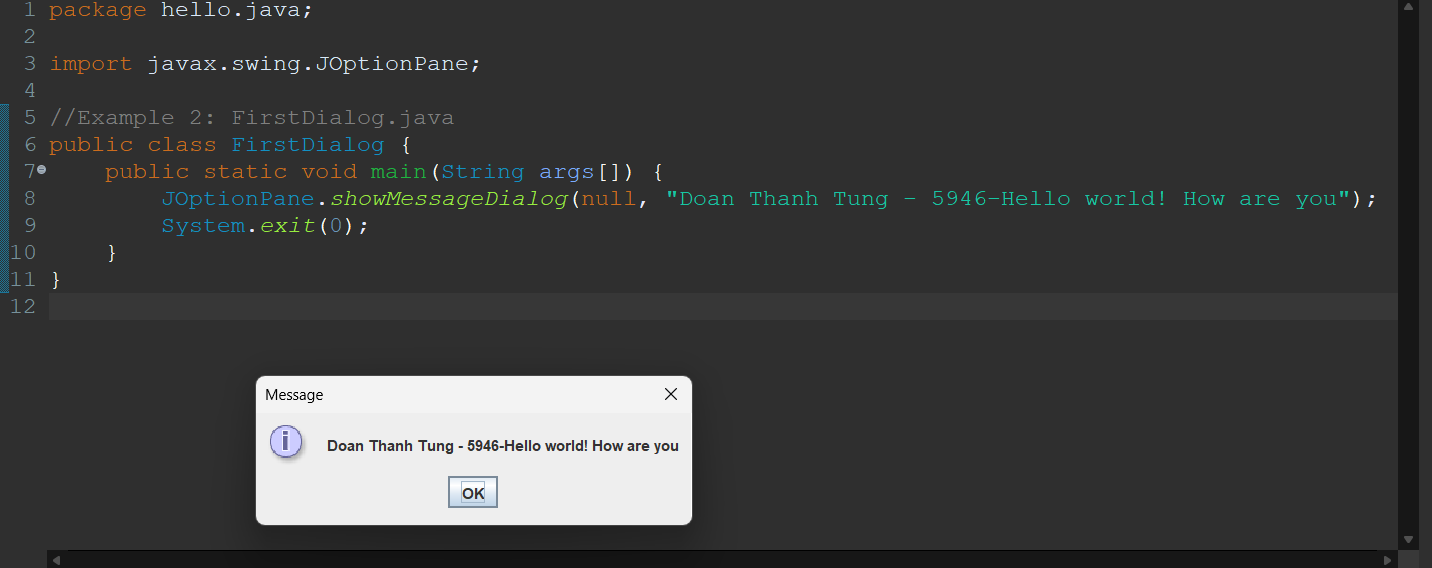


*Kết quả:*



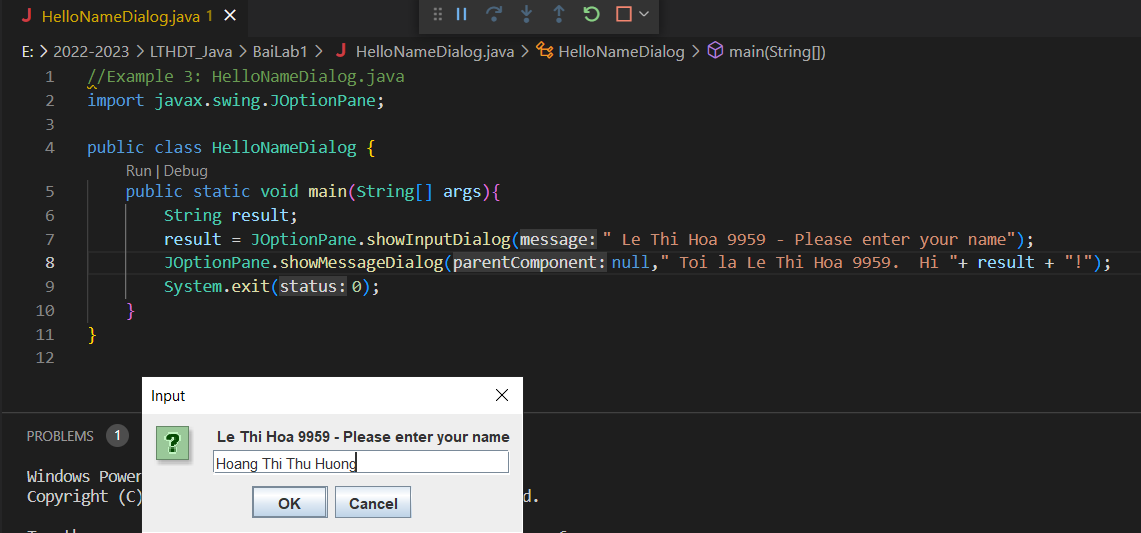
## 2.2.2 Write, compile the first dialog Java program

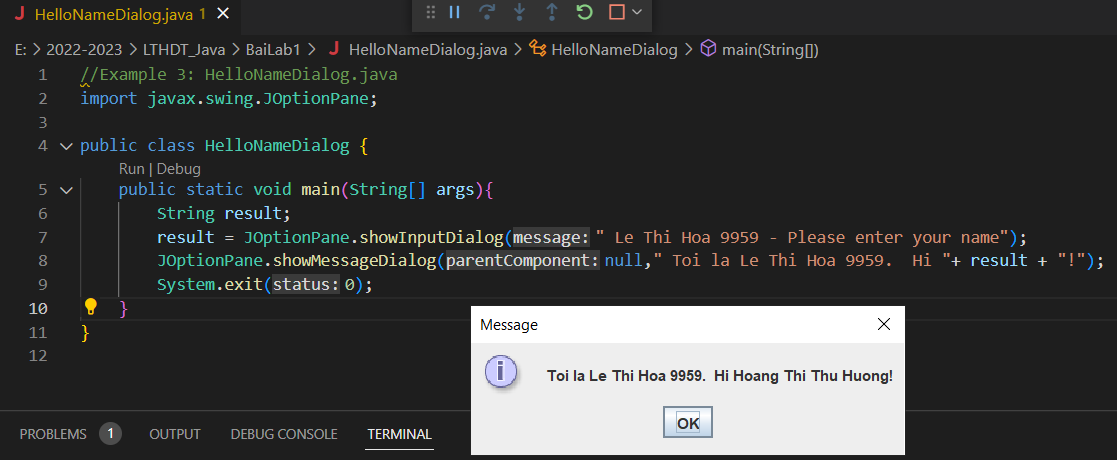




## 2.2.3 Write, compile the first input dialog Java application

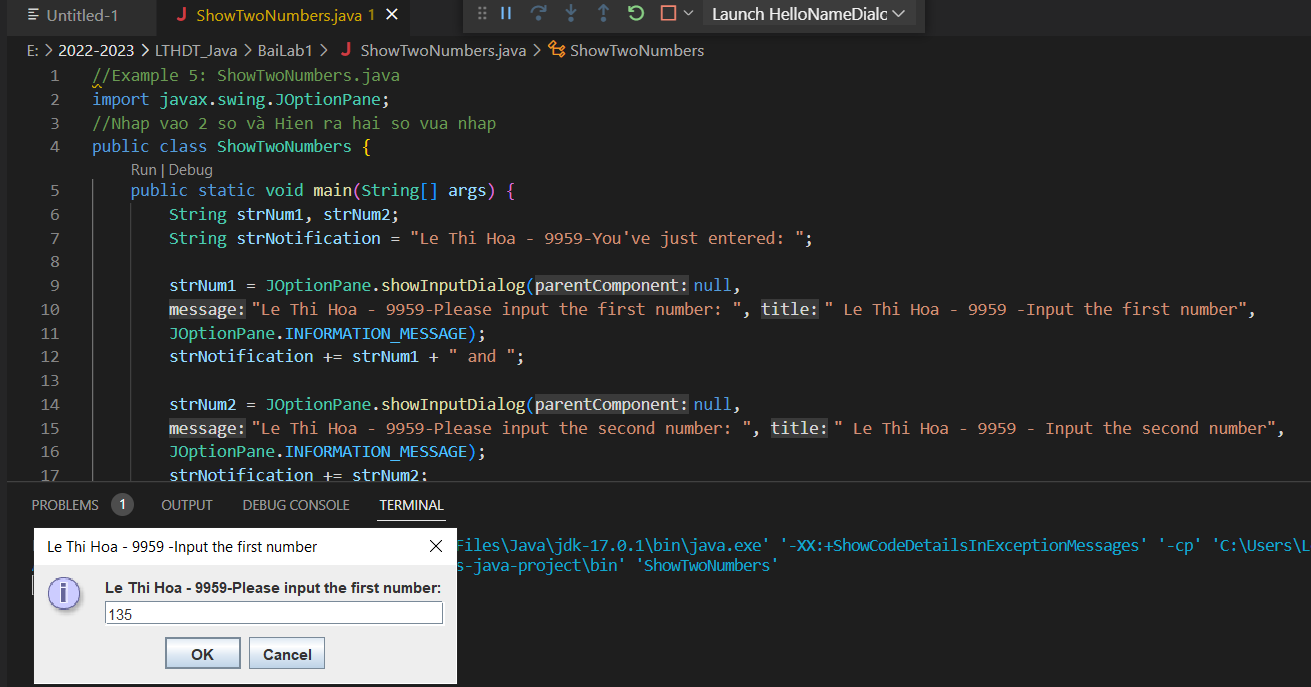






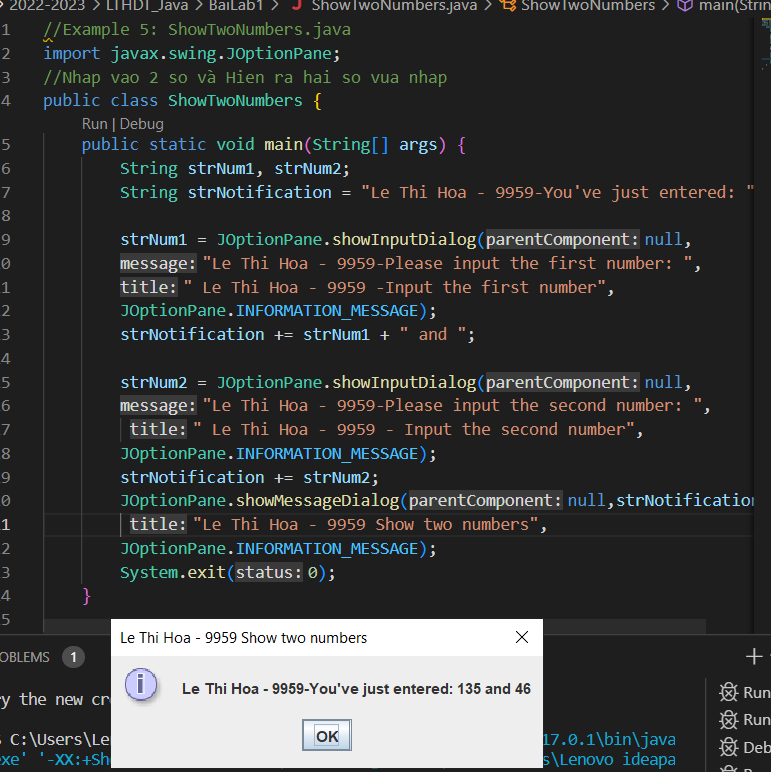
## 2.2.4 Write, compile, and run the following example:





Text

Description automatically generated



# BÀI TẬP

## 2.2.5 Write a program to calculate sum, difference, product, and quotient of 2 double numbers which are entered by users.

**Notes**

* To convert from String to double, you can use

**double num1 = Double.parseDouble(strNum1)**

* Check the divisor of the division
  + 1. ….