public class Calculator

    {

        //divide 2 numbers

        //if second number is zero, throw exception

        public double DivideTwoNumbers(int a, int b)

        {

            //if b is zero throw exception

            if (b == 0)

            {

                throw new ArgumentException("Nelze delit nulou");

            }

            return a / b;

        }

    }

class Program

{

    static void Main(string[] args)

    {

        int number1 = 10;

        int number2 = 0;

        Calculator calculator = new Calculator();

        calculator.DivideTwoNumbers(number1, number2);

        try

        {

            Console.WriteLine($"result is: {calculator.DivideTwoNumbers(number1, number2)}");

        }

        catch (Exception exception)

        {

            Console.WriteLine(exception.Message);

        }

        finally

        {

            Console.WriteLine("Calculator has been called.");

        }

    }

}