using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

public class MainClass

{

public static void Main(string[] args)

{

int i = 4;

double d = 2.0;

string s = "Polyilaro";

Console.WriteLine("Enter an integer to sum with {0}:", i);

int intInput = int.Parse(Console.ReadLine());

Console.WriteLine("Enter a double to sum with {0}:", d);

double doubleInput = double.Parse(Console.ReadLine());

Console.WriteLine("Enter a string to concatenate with {0}:", s);

string strInput = Console.ReadLine();

int sumInt = i + intInput;

double sumDouble = d + doubleInput;

string concatenated = s + strInput;

Console.WriteLine("Sum of integers: {0}", sumInt);

Console.WriteLine("Sum of doubles (1 decimal place): {0:0.0}", sumDouble);

Console.WriteLine("Concatenated strings: {0}", concatenated);

Console.ReadLine();

}

}