using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Sample

{

class Program

{

static void Main(string[] args)

{

int i = 4;

double d = 4.0;

string s = "Polyilaro";

// declaring additional variables

int j2;

double d2;

string s2;

// Read and initialize variable

Console.WriteLine

("Enter an integer value ");

j2 = Convert . ToInt32(Console.ReadLine());

Console.WriteLine

("Enter a double value ");

d2 =

Convert . ToDouble(Console.ReadLine());

Console . WriteLine ("Enter a string message ");

s2 = Console . ReadLine();

// printing the sum of both integer value

int intsum = i + j2;

Console.WriteLine(intsum);

// printing the sum of the double value

double doublesum = d + d2;

Console. WriteLine(doublesum);

// concatinating and printing the sting value

Console . WriteLine (s + s2);

}

}

}