using System;

using System.Collections.Generic;

using System.IO;

class Solution {

static void Main(String[] args) {

int i = 4;

double d = 4.0;

string s = "Polyilaro ";

// Declare second integer, double, and String variables.

int secondInt;

double secondDouble;

string secondString;

// Read and save an integer, double, and String to your variables.

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

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

secondString = Console.ReadLine();

// Print the sum of both integer variables on a new line.

Console.WriteLine(i + secondInt);

// Print the sum of the double variables on a new line.

Console.WriteLine(Math.Round(d + secondDouble, 1));

// Concatenate and print the String variables on a new line.

Console.WriteLine(s + secondString);

}

}