using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Problem04

{

class Problem04

{

static void Main(string[] args)

{

var months = int.Parse(Console.ReadLine());

var elecTottal = 0.00;

var water = 20.00\* months;

var internet = 15.00 \* months;

var otherBills = 0.00;

for (int Bills = 1; Bills <= months; Bills++)

{

var elecBill = double.Parse(Console.ReadLine());

elecTottal += elecBill;

}

var others = (elecTottal + water + internet) \* 1.2;

var average = (elecTottal + water + internet + others)/months;

Console.WriteLine($"Electricity: {elecTottal:f2} lv");

Console.WriteLine($"Water: {water:f2} lv");

Console.WriteLine($"Internet: {internet:f2} lv");

Console.WriteLine($"Other: {others:f2} lv");

Console.WriteLine($"Average: {average:f2} lv");

}

}

}