**2.**

static void Main(string[] args)

{

int max = int.MinValue;//最大值

int min = int.MaxValue;//最小值

int count = 0, input = 0;

int len=10;//输入总数

while (count < len)

{

Console.Write("请输入第" + (count + 1) + "个数:");

if (int.TryParse(Console.ReadLine(), out input))//输入有效

{

count++;

if (input > max) max = input;//最大值

if (input < min) min = input;//最小

sum += input;//总和

}

else Console.WriteLine("输入有误重新输入");

}

Console.WriteLine(string.Format("最大值为{0},最小为{1} ",max,min));

Console.ReadKey();

}

**4.**

Console.WriteLine("输入一个月份:");

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

string month = Console.ReadLine();

switch (month)

{

case "1":

case "3":

case "5":

case "7":

case "8":

case "10":

case "12":

Console.WriteLine("31天");

break;

case "4":

case "6":

case "9":

case "11":

Console.WriteLine("是30天");

break;

case "2":

if (year % 400 == 0 || year % 4 == 0 && year % 100 != 0)

{

Console.WriteLine("29天");

}

else

{

Console.WriteLine("28天");

}

break;

default:

Console.WriteLine("错误");

break;

}

**7.**

class Test{

public void t1(int[] num){

int max=0;

int min=0;

int sum=0;

double v=0;

for(int i=0;i<num.length();i++){

if(num[i]<min){

min = num[i];

}

if(num[i]>max){

max = num[i];

}

sum += num[i];

}

v = sum/num.length();

System.out.println("最大值为:"+max+"最小值为:"+min+"平均值为:"+v+"元素和为:"+sum);

}

}

**8.**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Collections;

namespace 学生团团坐

{

class Program

{

static void Main(string[] args)

{

while (true)

{

Console.WriteLine("请输入学生的人数，开始序号，间隔的人数");

int n = Convert.ToInt16(Console.ReadLine());

int s = Convert.ToInt16(Console.ReadLine());

ArrayList list = new ArrayList();

int m = Convert.ToInt16(Console.ReadLine());

for (int i = 0; i < n; i++)

{

list.Add(i + 1);

}

int t;

s--;

for (int i = n - 1; i > 0; i--)

{

t = s + m - 1;

s = t % i;

if (s == 0)

s = i;

if (t > i)

{

s--;

}

Console.Write(list[s] + " ");

list.RemoveAt(s);

}

Console.Write(list[0]);

Console.WriteLine();

}

}

}

}