

## 6. 程序测试

### 6.1 测试环境

- 测试在 visual studio 2017 搭建的工程中进行
- 需要词法分析程序能够处理无词法错误的程序并输出记号序列
- 需要语法分析程序能够处理无语法错误的记号序列，并输出对应的产生式序列

### 6.2 测试功能

- 有针对性地测试每一种成分的语义分析
- 编写包含各种语义错误的综合程序，进行最终测试，并检查语义分析遇到错误时的恢复情况

### 6.3 测试情况

#### (1) 词法分析

##### 1. 非法标识符错误测试

##### 1. 测试用例

```

program testLex(input, output);
var
    25i, j, tmp, size: integer;
    list:array[0..1000] of integer;
begin
    for 25i := 1 to size-1 do
        for j := 1 to i do
            if list[j] > list[j+1] then
                begin

```

```

        tmp := list[j];
        list[j] := list[j+1];
        list [j+1] := tmp;
    end;

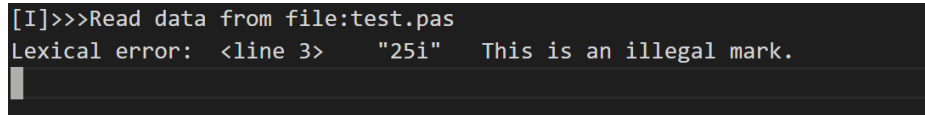
    for 25i :=1 to size do
        write(list[25i])
    end.

```

## 2. 预期结果

该错误类型为词法错误，对于代码中所定义的”25i” 词法会识别出错误，要求输出的报错信息中准确输出错误类型，发生错误的行号，错误内容，并停止程序的继续运行。

## 3. 测试结果及分析



```

[I]>>>Read data from file:test.pas
Lexical error: <line 3>  "25i"  This is an illegal mark.

```

图 1: image-20210509224301933

## 2. 注释错误测试

### 1. 测试用例

```

program testLex(input, output);
var
    i, j, tmp, size: integer;
    list:array[0..1000] of integer;
    {wiwqkhjk62?P@!@8}}}}
begin
    for i := 1 to size-1 do
        for j := 1 to i do

```

```

    if list[j] > list[j+1] then
    begin
        tmp := list[j];
        list[j] := list[j+1];
        list[j+1] := tmp;
    end;

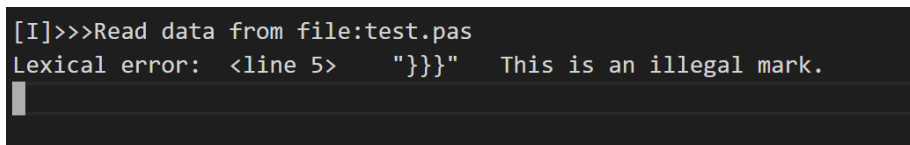
    for i :=1 to size do
        write(list[i])
    end.

```

## 2. 预期结果

该错误类型为词法错误，对于代码中出现的注释 `{wi-wqkhjk62?P@!@@8}}}` 词法会识别出错误，但并不将括号内的特殊字符识别为词法错误，而是将其与左右括号一起识别为注释，真正的错误应该是最后三个无对应匹配左括号的右括号，因此要求输出的报错信息中准确输出错误类型为词法错误，发生错误的行号，错误内容为`}}}`，并停止程序的继续运行。

## 3. 测试结果及分析



```

[I]>>>Read data from file:test.pas
Lexical error: <line 5>   "}}}"   This is an illegal mark.

```

图 2: image-20210509224413027

## 3. 非法符号错误测试

### 1. 测试用例

```

program testLex(input, output);
var
    i@dj dhs, j, tmp, size: integer;
    list:array[0..1000] of integer;
begin

```

```

for i@djdhs := 1 to size-1 do
  for j := 1 to i@djdhs do
    if list[j] > list[j+1] then
      begin
        tmp := list[j];
        list[j] := list[j+1];
        list [j+1] := tmp;
      end;
    end;
  end;
end.

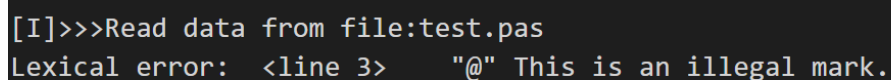
```

## 2. 预期结果

该错误类型为词法错误，对于代码中所定义的”i@djdhs” 词法会识别出非法符号 @，要求输出的报错信息中准确输出错误类型，发生错误的行号，错误内容，并停止程序的继续运行。

## 3. 测试结果及分析

对于非法符号，为了避免繁杂只给出了对 @ 的测试，但实际上词法对错误符号的识别支持 @、#、¥、!、+、\* 等



```

[I]>>>Read data from file:test.pas
Lexical error: <line 3>    "@" This is an illegal mark.

```

图 3: image-20210509224503614

## 4. 字符长度超标错误测试

### 1. 测试用例

```

program testLex(input, output);
var
  i, j, tmp, size: integer;

```

```

list:array[0..1000] of integer;
dgqwyudqkjdbuywqeihlqwjdhsbdbwbkduowqhlwddwegdehkkhwkdgljdlwjdedew: integer;

begin
  for i := 1 to size-1 do
    for j := 1 to i do
      if list[j] > list[j+1] then
        begin
          tmp := list[j];
          list[j] := list[j+1];
          list[j+1] := tmp;
        end;
      end;
    end;
  end;

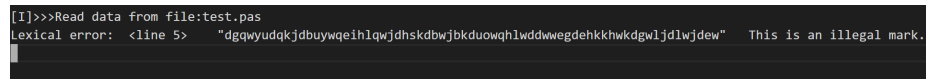
  for i :=1 to size do
    write(list[i])
  end.

```

## 2. 预期结果

该错误类型为词法错误，由于设定的 pascal 语言对于标识符和数字的长度最大长度为 32 位，对于代码中出现的 **dgqwyudqkjdbuywqeihlqwjdhsbdbwbkduowqhlwddwegdehkkhwkdgljdlwjdedew**，长度超过了 32 位，故会识别出词法错误，要求输出的报错信息中准确输出错误类型，发生错误的行号，错误内容，并停止程序的继续运行。

## 3. 测试结果及分析



```

[I]>>>Read data from file:test.pas
Lexical error:  <line 5>  "dgqwyudqkjdbuywqeihlqwjdhsbdbwbkduowqhlwddwegdehkkhwkdgljdlwjdedew"  This is an illegal mark.

```

图 4:

## 5. 字符符号内为字符串错误测试

### 1. 测试用例

```

1. program testLex(input, output);

```

```

const
    ch = 'hwqywu';

var
    i, j, tmp, size: integer;
    list: array[0..1000] of integer;

begin
    for i := 1 to size-1 do
        for j := 1 to i do
            if list[j] > list[j+1] then
                begin
                    tmp := list[j];
                    list[j] := list[j+1];
                    list[j+1] := tmp;
                end;

        for i := 1 to size do
            write(list[i]);
        end.

```

## 2. 预期结果

该错误类型为词法错误，对于代码中出现的'hwqywu'，两个单引号内出现了长度超过 1 的字符串，故会识别出词法错误，要求输出的报错信息中准确输出错误类型，发生错误的行号，错误内容，并停止程序的继续运行。

## 3. 测试结果及分析

```

[I]>>>Read data from file:test.pas
Lexical error: <line 3>    "'hwqywu'"  This is an illegal mark.

```

图 5:

## (2) 语法分析

### 1. 括号不匹配

#### 1. 测试用例

```

program testLex(input, output;
var
    i, j, tmp, size: integer;
    list:array[0..1000] of integer;
begin

    for i := 1 to size-1 do
        for j := 1 to i do
            if list[j] > list[j+1] then
                begin

                    tmp := list[j];
                    list[j] := list[j+1];
                    list [j+1] := tmp;

                end;

        for i :=1 to size do
            write(list[i])
        end.

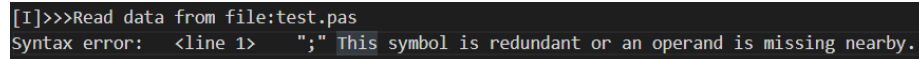
```

#### 2. 预期结果

上述代码的词法分析结果正常，但在第一行出现了括号未匹配的问题 (**input, output;**，由语法分析部分报错，要求输出结果声明为语法分析，并给出错误行号为 **1**，输出预测的错误内容。

#### 3. 测试结果及分析

### 2. 操作数缺失



```
[I]>>>Read data from file:test.pas
Syntax error: <line 1> ';' This symbol is redundant or an operand is missing nearby.
```

图 6:

### 1. 测试用例

```
program testLex(input, output);
var
    i, j, tmp, size: integer;
    list:array[0..1000] of integer;
begin
    for i := to size-1 do
        for j := 1 to i do
            if list[j] > list[j+1] then
                begin
                    tmp := list[j];
                    list[j] := list[j+1];
                    list [j+1] := tmp;
                end;

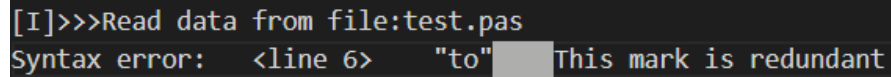
            for i :=1 to size do
                write(list[i])
            end.
end.
```

### 2. 预期结果

上述代码在第六行本应是 `for i := 1 to size-1 do`，但实际却缺少了操作数 1，但语法分析并不能准确识别这里属于操作数缺失，而只能识别出这里出现了错误，故在报错信息中会给出错误类别为**语法错误**，给出错误行号，并给出识别到错误时当前识别到的字符以及预测该错误具体可能是什么，但未必准确。



### 3. 测试结果及分析



```
[I]>>>Read data from file:test.pas
Syntax error:  <line 6>  "to" This mark is redundant
```

图 7:

### 3. 符号冗余

#### 1. 测试用例

```
program testLex(input, output);
var
    i,, j, tmp, size: integer;
    list:array[0..1000] of integer;
begin

    for i := 1 to size-1 do
        for j := 1 to i do
            if list[j] > list[j+1] then
                begin

                    tmp := list[j];
                    list[j] := list[j+1];
                    list [j+1] := tmp;

                end;

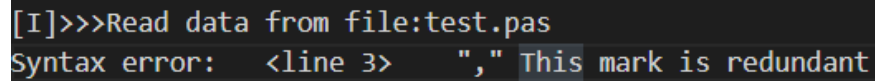
        for i :=1 to size do
            write(list[i])
        end.
```

#### 2. 预期结果

该测试样例在词法上没有问题，但在语法分析时会发现第三行出现了重复的两个“,”，语法分析会识别出该错误，并报告语法分析

异常，给出出错行号为 **3**，错误类型为符号冗余，并停止程序的继续执行。

### 3. 测试结果及分析



```
[I]>>>Read data from file:test.pas
Syntax error:  <line 3>  ",," This mark is redundant
```

图 8:

### 4. 符号缺失

#### 1. 测试用例

```
program testLex(input, output);
var
    i, j, tmp, size: integer
    list:array[0..1000] of integer;
begin

    for i := 1 to size-1 do
        for j := 1 to i do
            if list[j] > list[j+1] then
                begin

                    tmp := list[j];
                    list[j] := list[j+1];
                    list [j+1] := tmp;

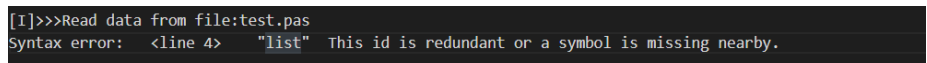
                end;

        for i :=1 to size do
            write(list[i])
        end.
```

#### 2. 预期结果

在第 3 行缺少了结束的;，语法分析报错，输出错误类型语法错误，错误行号 3，错误内容为符号缺失。

### 3. 测试结果及分析



```
[1]>>>Read data from file:test.pas
Syntax error: <line 4>  "list" This id is redundant or a symbol is missing nearby.
```

图 9:

在实际测试时，发现错误行号输出并不是 3，而是 4，因为在语法分析的错误分析时，并不能完全准确的识别出错误的发生地点，而只能给出发生了语法错误时正在识别的那个符号的位置，在发生“;”缺失的那一行当时语法分析并没有立即识别出错误，而在下一行才开始发现发生了语法错误，所以发生了错误报错行号与实际错误行号不一致的情况。

### (3) 语义分析

#### 1. 常量重复定义

测试用例：

```
program test;
const
    a=1;
    a=1.0;
begin
end.
```

预期结果：

‘a=1.0’ 处报告重复定义错误。

测试结果：

#### 2. 变量重复定义

测试用例：

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:  <line 3>  ";"  repeated definition
```

图 10: image-20210509154828153

```
program test;
var
    a:integer;
    a:real;
begin

end.
```

预期结果:

'a:real' 处报告重复定义错误;

测试结果:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:  <line 3>  ";"  repeated definition
```

### 1. 常量被赋值

测试用例:

```
program a;
var
    b:integer;
procedure gcd(var a:integer);
const
```

```

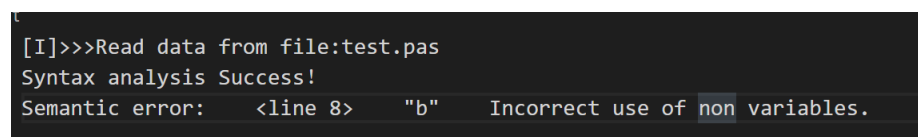
        b:=1;
begin
    b:=a;
end;
begin
    gcd(b);
end.

```

预期结果:

'b:=a' 处报错。

测试结果:



```

[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:   <line 8>   "b"   Incorrect use of non variables.

```

图 11: image-20210509192405852

#### 4. 使用未定义的常量

测试用例:

```

program test(input,output);
begin
    a:=1;
end.

```

预期结果:

'a:=1' 处报错

测试结果:

#### 5 if 中判断条件的类型错误

测试用例:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:    <line 3>    "a"    use undefined variable.
```

图 12: image-20210509192636999

```
program test(input,output);
var a,b:integer;
    c:boolean;
    d:real;
    e:char;
begin
    a:=1;
    if d then
        begin
            a:=a+1;
        end
    else
        begin
            a:=a+10;
        end;
    end.
end.
```

预期结果:

'if c then' 处报错

测试结果:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:    <line 8>    "if"    not boolean type in if expression
```

图 13: image-20210509193115980

### 1. for 中循环变量类型错误

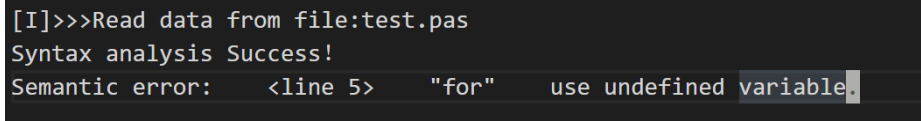
测试用例:

```
program test(input,output);
var a,b:integer;
    c:char;
begin
for a:=6 to 1+3 do //正确
    write(b);
for a:=c to a+b do //start 表达式不是 integer 类型
    write(a);
end.
```

预期结果:

'a:=c' 处报错

测试结果:



```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error: <line 5> "for" use undefined variable.
```

图 14: image-20210509204233548

### 1. 数组定义上限小于下限

测试样例:

```
program test(input,output);
var b:array[5..10] of integer;
    a:array[10..5] of integer;
begin

end.
```

预期结果:

'10..5' 处报错

测试结果:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error: <line 7>  "c"  not integer type in for if id
```

图 15: image-20210509214136051

### 1. 数组使用类型不是 int

测试样例:

```
program test(input,output);
const e=10;
      f=20;
var a: array[0..5,6..10,11..15] of integer;
    b,c: integer;
    d: char;
begin
    a[d,b>c,b+c]:=b;
end.
```

预期结果:

'b>c' 处报错

测试结果:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error: <line 8>  "["  use array error.
```

图 16: image-20210509214724675

### 2. 数组使用维数错误



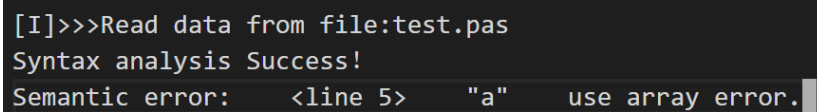
测试样例:

```
program test(input,output);
var a: array[0..5,6..10,11..15] of integer;
    b: integer;
begin
    a[0]:=b;
    b:=a[0, 6];
    a[0, 6, 11]:=b;
    b:=a[0, 6, 11, 16];
end.
```

预期结果:

'a[0]:=6' 处报错

测试结果:



```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:    <line 5>    "a"    use array error.
```

图 17: image-20210509215844226

### 1. 函数未定义使用错误

测试样例:

```
program test(input,output);
const f=5;
var a,b:integer;
    c:array[1..5] of integer;
begin
    a:=fun(1);
end.
```

预期结果:

'fun(1)' 处报错

测试结果:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error:  <line 6>  "fun"  A non function identifier was incorrectly called
```

图 18: image-20210509220803043

## 11. 函数调用参数类型错误

测试样例:

```
program test(input,output);
const h=5;
var d:array[1..5] of integer;
    e,f,g:integer;
    m:char;
procedure pro(var a,b,c:integer);
begin
    if a<=b then
        if b<=c then
            write(1)
end;
begin
    pro(d[1],d[2],d[3]);
    pro(m,e,f);
end.
```

预期结果:

'pro(m,e,f)' 处报错

测试结果:

## 12. 函数参数数量错误

测试用例:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error: <line 14> "pro" Wrong parameter type
```

图 19: image-20210509221946400

```
program test(input,output);
const h=5;
var d:array[1..5] of integer;
    e,f,g:integer;
    m:char;
procedure pro(var a,b,c,d:integer);
begin

    if a<=b then

        if b<=c then

            write(1)

        end;
    begin

        pro(d[1],d[2],d[3]);
    end.
```

预期结果:

'pro(d[1],d[2],d[3])' 处报错

测试结果:

```
[I]>>>Read data from file:test.pas
Syntax analysis Success!
Semantic error: <line 13> "pro" Wrong number of parameters
```

图 20: image-20210509222412577

### 13. 引用参数调用时使用非单个变量

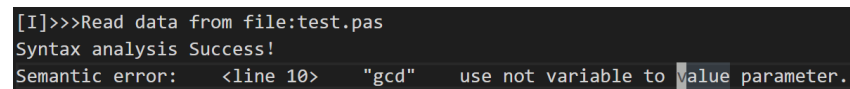
测试用例:

```
program a;  
var  
    b:integer;  
function gcd(var a:integer):integer;  
begin  
  
    if a=0 then gcd:=1  
  
    else gcd:=a*gcd(a);  
end;  
begin  
  
    gcd(b-1);  
end.
```

预期结果:

'gcd(b-1)' 处报错

测试结果:



```
[I]>>>Read data from file:test.pas  
Syntax analysis Success!  
Semantic error:   <line 10>   "gcd"   use not variable to value parameter.
```

图 21: image-20210509222943638

## 代码生成测试

### 1. 基础功能测试

测试样例

```

program a;
const

    maxN=200005;
    a=123.0;
    c='a';
    d=-1325;
    e=+3253;
var
    f,g,k,b:integer;
    h,i:char;
    dfds,c2,g3:boolean;
    dfsge1312,d13,reww:real;
begin

    d13:=(g+f)*k / b;
    c2:=h>i;
    reww:=(dfsge1312+reww)-k+b mod (f+g)

end.

```

测试结果:

```

#include <stdio.h>

const short maxn = 200005;
const float a = 123.0;
const char c = 'a';
const short d = -1325;
const short e = +3253;
short f, g, k, b;

```

```

char h, i;
bool dfds, c2, g3;
float dfsge1312, d13, reww;
int main()
{
    d13 = (g + f) * k / (float)b;
    c2 = h > i;
    reww = (dfsge1312 + reww) - k + b % (f + g);
    return 0;
}

```

### 1. 数组测试

测试样例：

本样例主要测试的是能否将数组做出正确的处理，

由于 C 语言与 pascal 语言对于数组定义的不同，转换时需要减去下标

```

program a;
var

    c :array [105..1000] of integer;
    d :array [34..500,78..897] of integer;
function gcd(a,b:integer):integer;
var
    c :array [105..1000,73..100] of integer;
    e :array [105..1000] of integer;
    f :array [34..500,78..897] of integer;
begin

    read(e[768]);
    write(f[54,97]);
    read(c[768,79]);
    write(d[54,97]);
    if b=0 then gcd:=a

```

```

        else gcd:=gcd(b, a mod b)
        end;
begin

    write(c[d[32,47]],d[45,79]);
end.

```

测试结果:

```

#include <stdio.h>

short c[896];
short d[467][820];
short gcd(short a, short b)
{
    short gcd_returnVal;
    short c[896][28];
    short e[896];
    short f[467][820];
    scanf("%hd", &e[768 - 105]);
    printf("%hd", f[54 - 34][97 - 78]);
    scanf("%hd", &c[768 - 105][79 - 73]);
    printf("%hd", d[54 - 34][97 - 78]);
    if (b == 0)
        gcd_returnVal = a;
    else
        gcd_returnVal = gcd(b, a % b);
    return gcd_returnVal;
}

int main()
{
    printf("%hd %hd", c[d[32 - 34][47 - 78] - 105], d[45 - 34][79 - 78]);
    return 0;
}

```

```
}

```

### 1. 递归测试:

测试样例:

该样例主要目的为测试是否能够正确应对函数递归的情况,

代码的含义为计算两个数的最大公约数

```
program example(input,output);
  var x,y:integer;
  function gcd(a,b:integer):integer;
  var d:integer;
  begin
    if b=0 then gcd:=a
    else gcd:=b;
    gcd:=1;
    d:=gcd;
  end;
begin
  read(x, y);
  write(gcd(x, y))
end.
```

测试结果:

```
#include <stdio.h>

short x, y;
short gcd(short a, short b)
{
  short gcd_returnVal;
  short d;
```



```

    if (b == 0)
        gcd_returnVal = a;
    else
        gcd_returnVal = b;
    gcd_returnVal = 1;
    d = gcd_returnVal;
    return gcd_returnVal;
}
int main()
{
    scanf("%hd %hd", &x, &y);
    printf("%hd", gcd(x, y));
    return 0;
}

```

### 1. 快排测试

测试样例:

该样例为快速排序算法

```

program qsort(input,output);
var
    n,i:integer;
    list:array[0..1000] of integer;
    c:char;
procedure qsort(low, high:integer);
var
    l,h,m:integer;
    i,j:integer;
    temp:integer;
    flag:integer;
begin
    flag:=0;

```

```

l:=low; h:=high;
m:=list[(l+h) div 2];
for i:=1 to 1000 do
begin

if flag=0 then begin

    for j:=1 to 1000 do
        if list[l]<m then l:=l+1;
    for j:=1 to 1000 do
        if list[h]>m then h:=h-1;
    if l<=h then
    begin

        temp:=list[l]; list[l]:=list[h]; list[h]:=temp;
        l:=l+1; h:=h-1;

    end;
    if (l>h) then flag:=1;
end;
end;
if l<high then qsort(l,high);
if h>low then qsort(low,h);
end;

begin

read(n);
for i:=0 to n-1 do
    read(list[i]);
qsort(0,n-1);
for i:=0 to n-1 do
begin

```

```

        write(list[i]);
    end

end.

```

测试结果:

```

#include <stdio.h>

short n, i;
short list[1001];
char c;
void qsort(short low, short high)
{
    short l, h, m;
    short i, j;
    short temp;
    short flag;
    flag = 0;
    l = low;
    h = high;
    m = list[(l + h) / 2 - 0];
    for (i = 1; i <= 1000; i++)
    {
        if (flag == 0)
        {
            for (j = 1; j <= 1000; j++)
                if (list[l - 0] < m)
                    l = l + 1;
            for (j = 1; j <= 1000; j++)
                if (list[h - 0] > m)
                    h = h - 1;

```

```

        if (l <= h)
        {
            temp = list[l - 0];
            list[l - 0] = list[h - 0];
            list[h - 0] = temp;
            l = l + 1;
            h = h - 1;
        }
        if ((l > h))
            flag = 1;
    }
}

if (l < high)
    qsort(l, high);
if (h > low)
    qsort(low, h);
}

int main()
{
    scanf("%hd", &n);
    for (i = 0; i <= n - 1; i++)
        scanf("%hd", &list[i - 0]);
    qsort(0, n - 1);
    for (i = 0; i <= n - 1; i++)
        printf("%hd", list[i - 0]);
    return 0;
}

```

#### 1. 额外题目测试

该样例引用的是一下网址的题目的解题代码

<https://codeforces.ml/contest/1515/problem/D>

program a;

```

const

    maxN=200005;
var
    cntL,cntR:array [0..200005] of integer;
    T,n,l,r,c:integer;
    o,i:integer;
    zd,zs,yd,ys:integer;
    ans:integer;
procedure swap(var a,b:integer);
var
    t:integer;
begin

    t:=a;
    a:=b;
    b:=t;
end;
begin

    read(T);
    for o:=1 to T do begin

        read(n,l,r);
        for i:=1 to n do begin

            cntL[i]:=0;
            cntR[i]:=0;
        end;
        for i:=1 to l do begin

            read(c);
            cntL[c]:=cntL[c]+1;

```

```

end;
for i:=1 to r do begin

    read(c);
    cntR[c]:=cntR[c]+1;
end;
zd:=0;
zs:=0;
yd:=0;
ys:=0;
for i:=1 to n do begin

    zd:=zd+cntL[i] mod 2;
    zs:=zs+cntL[i] div 2;
end;
for i:=1 to n do begin

    yd:=yd+cntR[i] mod 2;
    ys:=ys+cntR[i] div 2;
end;
ans:=0;
if zd<yd then begin

    swap(zd,yd);
    swap(zs,ys);
end;
zd:=zd-yd;
ans:=ans+yd+zs;
yd:=0;
zs:=0;
if ys*2>=zd then begin

    ans:=ans+zd+(ys*2-zd)div 2;

```

```

end

else begin

    ans:=ans+ys*2;
    zd:=zd-ys*2;
    ans:=ans+2;
end;
write(ans);
end;

```

```
end.
```

测试结果:

```
#include <stdio.h>
```

```

const short maxn = 200005;
short cntl[200006];
short cntr[200006];
short t, n, l, r, c;
short o, i;
short zd, zs, yd, ys;
short ans;
void swap(short &a, short &b)
{
    short t;
    t = a;
    a = b;
    b = t;
}
int main()

```

```

{
    scanf("%hd", &t);
    for (o = 1; o <= t; o++)
    {
        scanf("%hd %hd %hd", &n, &l, &r);
        for (i = 1; i <= n; i++)
        {
            cntl[i - 0] = 0;
            cntr[i - 0] = 0;
        }
        for (i = 1; i <= l; i++)
        {
            scanf("%hd", &c);
            cntl[c - 0] = cntl[c - 0] + 1;
        }
        for (i = 1; i <= r; i++)
        {
            scanf("%hd", &c);
            cntr[c - 0] = cntr[c - 0] + 1;
        }
        zd = 0;
        zs = 0;
        yd = 0;
        ys = 0;
        for (i = 1; i <= n; i++)
        {
            zd = zd + cntl[i - 0] % 2;
            zs = zs + cntl[i - 0] / 2;
        }
        for (i = 1; i <= n; i++)
        {
            yd = yd + cntr[i - 0] % 2;
            ys = ys + cntr[i - 0] / 2;
        }
    }
}

```



```

    }
    ans = 0;
    if (zd < yd)
    {
        swap(zd, yd);
        swap(zs, ys);
    }
    zd = zd - yd;
    ans = ans + yd + zs;
    yd = 0;
    zs = 0;
    if (ys * 2 >= zd)
        ans = ans + zd + (ys * 2 - zd) / 2;
    else
    {
        ans = ans + ys * 2;
        zd = zd - ys * 2;
        ans = ans + 2;
    }
    printf("%hd", ans);
}
return 0;
}

```