# A. 屏幕输出排版问题

#### a.菱形的输出

```
#include<iostream.h>
void main(){
     int i,j;
     for(i=1;i<10;i++){
          for(j=1;j<10-i;j++)
               cout<<" ";
          for(j=1;j<=2*i-1;j++)
               cout<<"*";
          cout<<endl;
     }
     for(i=1;i<9;i++){
          for(j=1;j<=i;j++)
               cout<<" ";
          for(j=1;j<=17-2*i;j++)
               cout<<"*";
          cout<<endl;
     }
}
```

### b.反菱形的输出

```
#include<iostream.h>
void main(){
     int i,j;
     for(i=1;i<9;i++){
          for(j=1;j<i;j++)
               cout<<" ";
          for(j=1;j<=17-2*i;j++)
               cout<<"*":
          cout<<endl;
     }
     for(i=2;i<9;i++){
          for(j=1;j<9-i;j++)
               cout<<" ";
          for(j=1;j<=2*i-1;j++)
               cout<<"*";
          cout<<endl;
     }
```

```
c.圆形和正方形等对称图形
//正方形:
#include<iostream>
using namespace std;
void main(){
    //空心的
    for(int i=1;i<11;i++)
         cout<<"* ";
    cout<<endl;
    for(int j=2; j<10; j++){
         cout<<"*";
         for(i=2;i<19;i++)
              cout<<" ";
         cout<<"*"<<endl;
    }
    for(i=1;i<11;i++)
         cout<<"*"; cout<<endl;
    //实心的 cout<<endl;
    for(i=0;i<10;i++){
                                                                    key to continue,
         for(j=0;j<10;j++)
              cout<<"* ";
         cout<<endl;
    }
}
//圆形:
#include<iostream.h>
#include<math.h>
void main(){
    char cir[25][50];
    int x,y;
    for(x=0;x<25;x++)
         for(y=0;y<50;y++)
              cir[x][y]=' ';
    for(x=0;x<25;x++){
         for(y=0;y<25;y++){
                                                 Press any key to continue
              if(((x-12)*(x-12)+(y-12)*(y-12))>137&&((x-12)*(x-12)+(y-12)*(y-12))<150)
                   cir[x][2*y]='*';
         }
    for(x=0;x<25;x++){
         for(y=0;y<50;y++)
              cout<<cir[x][y]; cout<<endl;</pre>
```

}

### d.同时出现字母与符号的情况

```
#include<iostream.h>
void main(){
    int i,j;
    char c;
    for(i=0;i<5;i++){
         c='A'+4;
         for(j=0;j<i;j++)
                                                       EDCBABCDE
              cout<<" ";
                                                        DCBABCD
                                                          CBABC
         for(j=0;j<5-i;j++){
                                                           BAB
              cout<<(char)(c-i); c--;
                                                             Ĥ
         }
                                                           BAB
         c='B';
                                                          CBABC
         for(j=0;j<4-i;j++){
                                                        DCBABCD
              cout<<c; c++;
                                                       EDCBABCDE
         }
                                                      Press any key to continue
         cout<<endl;
    }
    for(i=2;j<4;i++){
         c='A';
         for(j=0;j<5-i;j++)
              cout<<" ";
         for(j=0;j<i;j++){
              cout<<(char)(c+i-1); c--;
         }
         c='B';
         for(j=0;j< i-1;j++){
              cout<<c;
                       C++;
         }cout<<endl;</pre>
    }
}
```

#### e.日历方式的输出

```
#include<iostream.h>
void main(){
    int w=6,m,n;
    cout<<"请输入月份: ";
    cin>>m;
    cout<<"2011."<<m<<endl;
    int mday[13]={0,31,28,31,30,31,30,31,30,31,30,31};
    for(int i=0;i<m;i++)
        w+=mday[i];
    w%=7;
```

```
cout<<"SUN\t"<<"MON\t"<<"TUE\t"<<"WED\t"<<"THU\t"<<"FRI\t"<<"SAT"<<endl:
   for(i=0;i<w;i++)
      cout<<"\t";cout<<"1\t";
   for(i=0;i<6-w;i++)
      cout<<i+2<<"\t";cout<<endl;
   i=i+2;
   while (i<=mday[m]){
                       请输入月份:2
                       2011.2
      for(n=0;n<7;n++){
                                    TUE
                                           WED
                                                               CAT
                       NUS
                              MON
                                                 THU
                                                        FRI
         if(i \le mday[m]){
                                    1
                                           2
                                                  3
                                                        4
                                                               5
            cout<<i<"\t";
                                    8
                                           9
                                                 10
                                                        11
                                                               12
                       13
                              14
                                    15
                                           16
                                                  17
                                                        18
                                                               19
            i++;
                                                        25
                       2Й
                              21
                                    22
                                           23
                                                 24
                                                               26
         }
                       27
                              28
      }cout<<endl;</pre>
                       Press any key to continue
   }
}"
f.课程表问题 "\t"
#include<iostream.h>
#include<iomanip.h>
void main(){
   cout<<"
                          课程表
                                                  "<<endl:
   cout.setf(ios::left);
   cout<<setw(10)<<"时间"<<setw(15)<<"星期一"<<setw(15)<<"星期二"<<setw(15)<<"星期三
"<<setw(15)<<"星期四"<<setw(15)<<"星期五"<<endl;
   cout<<"------"<<endl:
   cout<<setw(10)<<"8:00"<<setw(15)<<"高等数学"<<setw(15)<<""<<setw(15)<<"高等数学
"<<setw(15)<<"线性代数"<<setw(15)<<""<<endl;
   cout<<"-----"<<endl:
   cout<<setw(10)<<"10:00"<<setw(15)<<"政治"<<setw(15)<<"线性代数
cout<<"-----"<<endl:
   cout<<setw(10)<<"14:00"<<setw(15)<<""<<setw(15)<<"体育"<<setw(15)<<"英语
"<<setw(15)<<""<<setw(15)<<"习题课"<<endl;
   cout<<"-----
   cout<<setw(10)<<"16:00"<<setw(15)<<""<<setw(15)<<""<<setw(15)<<""<<setw(15)<<""
)<<"实验课"<<endl:
   cout<<"-----"<<endl;
   cout<<setw(10)<<"18:30"<<setw(15)<<"实验课
"<<setw(15)<<""<<setw(15)<<""<<endl;
   =="<<endl;
}
```

## B. 一般数学问题

### a. 级数求和(泰勒,等比,费波纳切等)

```
//等比数列求和
#include<iostream.h>
#include<math.h>
void main(){
int q,n,a1;
                                               a1=1
cout<<"a1=":
                                               q=2
cin>>a1:
                                               n=5
cout<<"q=";
cin>>q;
                                               Press any key to continue
cout<<"n=";
cin>>n;
double val=(a1*(1-pow(q,n)))/(1-q);
cout<<"等比数列第 n 项为: "<<a1*pow(g,(n-1))<<endl;
cout<<"等比数列和为: "<<val<<endl;
}
```

### //斐波那契

}

```
#include<iostream.h>
#include<iomanip.h>
void main(){
                                                                              2
                                                                                            3
                                                1
                                                               1
    long f1,f2;
                                                5
                                                               8
                                                                            13
                                                                                           21
    int i;
                                              34
                                                             55
                                                                            89
                                                                                          144
    f1=f2=1;
                                             233
                                                            377
                                                                           610
                                                                                          987
    for(i=1;i<=20;i++){}
                                            1597
                                                           2584
                                                                          4181
                                                                                         6765
                                           10946
                                                          17711
                                                                         28657
                                                                                        46368
        cout<<setw(12)<<f1<<setw(12)<<f2;
                                           75025
                                                        121393
                                                                       196418
                                                                                      317811
        if(i%2==0)cout<<endl;
                                          514229
                                                        832040
                                                                      1346269
                                                                                     2178309
        f1=f1+f2;
                                        3524578
                                                       5702887
                                                                      9227465
                                                                                    14930352
                                       24157817
                                                      39088169
                                                                     63245986
                                                                                  102334155
        f2=f2+f1;
                                  Press any key to continue_
    }
```

### b. 数制转换(十六进制与 N 进制的互转)

```
//bug: x TO y 函数调用(若前两个函数不设置输出,在主函数内输出则可改动后调用); check;
大小写;
#include<iostream.h>
void Ch10Tox(int n,int x);
void ChxTo10(char n[],int x);
void ChxToy(char n[],int x,int y);
```

```
void main(){
    char q;
    do{
        int a;
        cout<<"请选择数制转换类型: (1.十进制转为 x 进制; 2.x 进制转为十进制; 3.x 进制转为
y进制)"<<endl;
                 cin>>a;
        switch(a){
        case 1:{
                int n,x;
                cout<<"请输入十进制数: ";
                cin>>n;
                cout<<"请输入您要转换的进制:";
                cin>>x;
                Ch10Tox(n,x);
                break;
            }
        case 2:{
                int x;
                char n[80];
                cout<<"请输入 x 进制数: ";
                cin>>n;
                cout<<"请输入进制 x: ";
                cin>>x;
                ChxTo10(n,x);
                break;
            }
        case 3:{
                int x,y;
                char n[80];
                cout<<"请输入 x 进制数: ";
                cin>>n;
                cout<<"请输入进制 x: ";
                cin>>x;
                cout<<"请输入进制 y: ";
                cin>>y;
                ChxToy(n,x,y);
                break;
            }
        default: cout<<"ERROR!";
        cout<<"是否继续? (y/n) "<<endl;
        cin>>q;
    }while(q=='y');
}
```

```
void Ch10Tox(int n,int x){
     int k=n;
     char ch16Table[16]={'0','1','2','3','4','5','6','7','8','9','A','B','C','D','E','F'};
     int a[50];
     for(int i=0;k!=0;i++){
         a[i]=k%x;
         k/=x;
     cout<<n<<"(10)=";
     for(i--;i>=0;i--)
         cout<<ch16Table[a[i]];
     cout<<"("<<x<<")"<<endl;
}
void ChxTo10(char n[],int x){
     char ch16Table[16]={'0','1','2','3','4','5','6','7','8','9','A','B','C','D','E','F'};
     int value=0;
     for(int i=0;n[i]!=0;i++){
         for(int j=0;j<x;j++){
              if(n[i]==ch16Table[j])
                   value=value*x+j;
         }
     }
     cout<<n<<"("<<x<<")="<<value<<"(10)"<<endl;
}
void ChxToy(char n[],int x,int y){
     char ch16Table[16]={'0','1','2','3','4','5','6','7','8','9','A','B','C','D','E','F'};
     int value=0;
     for(int i=0;n[i]!=0;i++){
         for(int j=0;j<x;j++){
              if(n[i]==ch16Table[j])
                   value=value*x+j;
         }
                                  请选择数制转换类型: (1.十进制转为×进制;2.×进制转为十进制;3.×进制转为y进制)
     }
                                    输入您要转换的进制. 2
     int k=value:
                                  6(10)=110(2)
                                  是否继续? (y/n)
     int a[50];
                                  请选择数制转换类型: (1.十进制转为x进制; 2.x进制转为十进制; 3.x进制转为y进制)
     for(i=0;k!=0;i++){}
         a[i]=k%x;
                                      入×进制数: 101
                                    输入进制x: 2
         k/=x;
                                  101(2)=5(10)
                                  是否继续? (y/n)
                                  ﹐请选择数制转换类型: (1.十进制转为×进制; 2.×进制转为十进制; 3.×进制转为y进制)
     cout<<n<<"("<<x<<")=";
                                      入×进制数. 105
     for(i--;i>=0;i--)
                                    输入进制×: 6
输入进制y: 2
         cout<<ch16Table[a[i]];
                                  105(6)=105(2)
                                  是否继续?(y/n)
     cout<<"("<<y<<")"<<endl;}
                                  Press any key to continue
```

```
c.因式分解(质数分解)
#include<iostream.h>
void main(){
     int n;
     cout<<"请输入一个整数: ";
     cin>>n; int k=n;
     int a[80]={0},c=0;
                                                 请输入一个整数: 24
     for(int i=2; i <= k/2; i++){
                                                 24=2*2*2*3
         while(n\%i==0){
                                                 Press any key to continue,
              a[c]=i;
              C++;
              n/=i;
         }
     }
     cout<<k<<"="<<a[0];
     for(c=1;a[c]!=0;c++)
         cout<<"*"<<a[c]; cout<<endl;
}
d.回文数
#include<iostream.h>
void main(){
     cout<<"1000 以内的全部回文数为: "<<endl;
         for(int i=1;i<1000;i++){
              int t=i,l=0;
                                  1000以内的全部回文数为:
              while(t){
                                                                                                         11
                                                                         77
                                                                                         99
                                  22
                                          33
                                                  44
                                                          55
                                                                  66
                                                                                 88
                                                                                                 101
                                                                                                         111
                   I=I*10+t%10;
                                  121
                                          131
                                                          151
                                                                         171
                                                                                 181
                                                                                         191
                                                                                                 202
                                                                                                         212
                                                  141
                                                                  161
                                  222
                                          232
                                                  242
                                                          252
                                                                  262
                                                                         272
                                                                                 282
                                                                                         292
                                                                                                 303
                                                                                                         313
                   t/=10;
                                  323
                                          333
                                                  343
                                                          353
                                                                  363
                                                                         373
                                                                                 383
                                                                                         393
                                                                                                 404
                                                                                                         414
              }
                                   424
                                          434
                                                  444
                                                          454
                                                                  464
                                                                          474
                                                                                 484
                                                                                         494
                                                                                                 505
                                                                                                         515
                                  525
                                          535
                                                  545
                                                          555
                                                                  565
                                                                         575
                                                                                 585
                                                                                         595
                                                                                                 606
                                                                                                         616
              if(l==i)
                                                                                                 707
                                  626
                                          636
                                                  646
                                                          656
                                                                  666
                                                                         676
                                                                                 686
                                                                                         696
                                                                                                         717
                                  727
                                          737
                                                  747
                                                          757
                                                                  767
                                                                         777
                                                                                 787
                                                                                         797
                                                                                                 808
                                                                                                         818
                   cout<<i<"\t";
                                          838
                                                  848
                                                          858
                                                                  868
                                                                         878
                                                                                 888
                                                                                         898
                                                                                                 909
                                                                                                         919
```

Press any key to continue

### e.复数的结构和模的计算

cout<<endl;

}

```
#include<iostream.h>
#include<math.h>
struct complex{
     double r;
     double i;
};
```

```
complex add(complex c1,complex c2){
    complex tmp;
    tmp.r=c1.r+c2.r;
    tmp.i=c1.i+c2.i;
    return tmp;
}
complex sub(complex c1,complex c2){
    complex tmp;
    tmp.r=c1.r-c2.r;
    tmp.i=c1.i-c2.i;
    return tmp;
}
 double M(complex c1){
    double tmp1;
    tmp1=sqrt(c1.r*c1.r+c1.i*c1.i);
    return tmp1;
}
void out(complex c){
    cout<<"("<<c.r<<","<<c.i<<")";
}
void main(){
                                                  (1,2)+(3,4)=(4,6)
    complex c1={1,2},c2={3,4};
                                                  (1,2)-(3,4)=(-2,-2)
    out(c1); cout<<"+";
                                                  m1 = 2.23607
    out(c2); cout<<"=";
                                                  Press any key to continue,
    out(add(c1,c2)); cout<<endl;
    out(c1); cout<<"-";
    out(c2); cout<<"=";
    out(sub(c1,c2)); cout<<endl;
    cout<<"m1="<<M(c1); cout<<endl;
}
f. 人民币兑换问题(用 1 元 5 角 1 角的硬币表示某个币值)
#include<iostream.h>
void main(){
    int Y,J,j,w=0;
    cout<<"? 角:";
    cin>>j;
                                                      59个1元,1个5角,2个1角
        Y=j/10;
                                              Press any key to continue
        J=j%10;
    if(J>5){
        w=1;
        J%=5;
    }
    cout<<j<<"角: "<<Y<<"个1元, "<<w<<"个5角, "<<J<<"个1角"<<endl;
}
```

## C. 数组与字符串问题

```
a.排序问题(正序,逆序,ASCII 码序,字母表序)
//冒泡排序
//N 个数的冒泡排序
//外层 N-1 次循环
//内层 N-1-i 次循环
//两两比较
#include<iostream.h>
#include<stdlib.h>
void main(){
   srand(0);
   int a[10];
                                38 719 238 437 855 797 365 285 450 612
   for(int i=0;i<10;i++)
                                38 238 285 365 437 450 612 719 797 855
       a[i]=rand()%1000;
                                Press any key to continue_
   for(i=0;i<10;i++)
       cout<<a[i]<<" ";
   cout<<endl;
   for(i=0;i<10-1;i++){
       for(int j=0; j<10-1-i; j++)
           if(a[j]>a[j+1]){
              int t=a[i];
              a[j]=a[j+1];
              a[i+1]=t;
           }
   for(i=0;i<10;i++)
       cout<<a[i]<<" ";
   cout<<endl;
}
b.二次排序(去掉高低分的排序、插入排序)
```

```
#include<iostream.h>
#include<stdlib.h>
void main(){
    srand(0); //随机数
    int a[10];
    for(int i=0;i<9;i++)
        a[i]=rand()%100;
    for(i=0;i<9;i++)
        cout<<a[i]<<" ";
    cout<<endl;
```

```
for(i=0;i<8;i++){//冒泡排序
         for(int j=0;j<8-i;j++){
              if(a[j]>a[j+1]){
                  int t=a[j+1];
                  a[j+1]=a[j];
                  a[j]=t;
             }
         }
    }
    for(i=0;i<9;i++)
         cout<<a[i]<<" ";
    cout<<endl;
                              38 19 38 37 55 97 65 85 50
    int n; //插入
                              19 37 38 38 50 55 65 85 97
    cout<<"n="; cin>>n;
                              n=13
    for(i=8;i!=0;i--){
                              13 19 37 38 38 50 55 65 85 97 Press any key to continue
         if(n<a[i])
              a[i+1]=a[i];
         else{
              a[i+1]=n;
              break;
         }
    }
    if(n< a[0]){
         a[1]=a[0];
         a[0]=n;
    }
    for(i=0;i<10;i++)
         cout<<a[i]<<" ";
c.密码本问题(+4)
                                                ASDaff
#include<iostream.h>
                                                EWHejj
void main(){
                                                Press any key to continue
    char c;
    while((c=getchar())!='\n'){
         if((c>='a'\&\&c<='z')||(c>='A'\&\&c<='Z')){}
              c=c+4;
              if(c>'z'\&\&c<='z'+4||c>'Z'\&\&c<='Z'+4)
                  c=c-26;
         }
         cout<<c;
    }cout<<endl;</pre>
```

}

```
//字符串正序拼接
#include<iostream.h>
void main(){
    char a[80],b[80];
    cout<<"请输入字符串 a 和字符串 b: "<<endl;
    cin>>a>>b;
    int n=0:
    for(int i=0;a[i];i++);
                                              请输入字符串a和字符串b:
    for(int j=0;a[j];j++);
                                              abc
    for(int m=i;m<i+j;m++)
                                              def
                                              abcdef
        a[m]=b[n++];
                                              Press any key to continue,
    a[m]=0;
    cout<<a<<endl;
}
//字符串反序拼接
#include<iostream.h>
void main(){
    cout<<"请输入字符串 a 和字符串 b: "<<endl;
    char a[80],b[80];
    cin>>a>>b;
    for(int i=0;a[i];i++);
                                              请输入字符串a和字符串b:
    for(int j=0;b[j];j++);
                                              asd
    j--;
                                              fgh
                                              asdhgf
    for(;j>=0;j--)
                                              Press any key to continue
        a[i++]=b[i];
    a[i]='\0';
    cout<<a<<endl;
}
e.字符串比较异同字符
#include<iostream>
                                              Input 2 strings:
using namespace std;
                                              hellomyc
void main(){
                                              yestoday
    char s1[80],s2[80];
                                              s1&s2:e o y
    cout<<"Input 2 strings:"<<endl;
                                              Press any key to continue,
    cin>>s1>>s2:
    int a1[26]={0};
    int a2[26]={0};
    for(int i=0;s1[i]!=0;i++){//s1 字符串内出现哪些字母,不分大小写
        if(s1[i]>='a'&&s1[i]<='z')//若为小写
            a1[s1[i]-'a']++;//则该元素加 1
        if(s1[i]>='A'&&s1[i]<='Z')//若为大写
            a1[s1[i]-'A']++;//则该元素小写加 1
    }
```

d.字符串拼接(直接条件拼接,交替条件拼接,条件拼接)

```
for(i=0;s2[i]!=0;i++){//s2 字符串内出现哪些字母,不分大小写
        if(s2[i]>='a'&&s2[i]<='z')//若为小写
            a2[s2[i]-'a']++;//则该元素加 1
        if(s2[i]>='A'&&s2[i]<='Z')//若为大写
            a2[s2[i]-'A']++;//则该元素小写加 1
    }
    cout<<"----"<<endl;
    cout<<"s1&s2:";
    for(int n=0; n<26; n++){
        if(a1[n]>0&&a2[n]>0)
            cout<<char(n+'a')<<" ";
        }
    cout<<endl;
}
f.字符串包含判定(??~!!)
g.字符串扫描统计(图形化输出统计结果 2 种方式)
#include<iostream.h>
void main(){
    char str[80];
                                         input
    cout<<"input"<<endl;
                                         asdsdf gf dgh
    cin>>str;
                                             occurs: 1*
    int a[26];
                                             occurs: 3***
    for(int i=0;i<26;i++)
                                             occurs: 2**
                                             occurs: 2**
        a[i]=0;i=0;
                                             occurs: 1*
    while(str[i]){
                                             occurs: 2**
        a[str[i]-'a']++;
                                         Press any key to continue
        i++;
    }
    for(i=0;i<26;i++){
        if(a[i]>0){
        cout<<(char)(i+'a')<<" occurs: "<<a[i];
        for(int j=0;j<a[i];j++)
            cout<<"*";
        cout<<endl;
        }
    }
}
```