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```

1 Section1

1.1 basic

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 #define ll long long
4
5 int main() {
6
7 cout << "for define \n";
8 return 0;
9 }</pre>
```

2 Section 2 Math

2.1 GCD

```
1 #include < iostream >
2 using namespace std;
  int GCD(int x,int y){
       while(y != 0){
5
           return GCD(y,x%y);
      }
6
7
       return x;
8 }
9
10 int main(){
11
       int a,b;
12
       cin>>a>>b;
       int gcd = GCD(a,b);
13
14
       int lcm = a*b/gcd;
15
       cout << "最大公因數為: "<<gcd<< '\n';
16
17
       cout << "最小公倍數為: "<<lcm<< '\n';
18
       return 0;
19 }
```

3 Section3 String

3.1 string

```
#include < iostream >
    #include < string >
    using namespace std;
  5
    int main(){
    //初始化字串
        string s1 = "", s2 = "";
  7
        long long a;
        int b;
  10
    //吃整行(含空格)
  11
 12
        getline(cin,s1);
 13
 14
    //compare,assign,串接
        s1 == s2;
 15
2
 16
        s1 = s2;
 17
        s1 += s2[i];
 18
    //字串切割, i:起始位置, 1en:幾個
  19
2
 20
        s1 = s1.substr(i,len);
3 22
    //轉成數字或數字轉字串
 23
        s1 = to_string(a);
        s2 = to_string(b);
  24
  25
        a = stoll(s1);
        b = stoi(s2);
  26
    //判斷數字,字母
  29
        isdigit(s1[i]);
  30
        isalpha(s2[i]);
  31
        return 0;
 32 }
```

4 Section4 小工具

4.1 permutation

```
1 | #include < iostream >
  #include <algorithm>
  using namespace std;
3
  int main(){
5
      string a = "abc";
6
      string b = "cba";
7
      sort(a.begin(),a.end());
8
9
10
          cout <<a<< "\n"; //把更新的字串印出
      }while(next_permutation(a.begin(),a.end()));//產生下一個排列
11
12
      bool isSamePer =
13
           is_permutation(a.begin(),a.end(),b.begin());//檢查b字串
14
      prev_permutation(a.begin(),a.end());//產生上一個排列結果
15
16
17
      return 0;
18 }
```

4.2 高斯消元

```
1 #define maxn 500+5
  int A[maxn][maxn];
  int guassian_elimination(int m, int n){
    int r,i,j,k,u;
    i=j=0;
    while(i<m && j<n){</pre>
6
7
       for(k=i; k<m; k++){//找為1的值
8
9
         if(A[k][j]){
10
           r=k;
11
           break;
12
```

```
13
       if(A[r][j]){
14
15
         if(r!=i){//換到first row
16
            for(k=0; k<n; k++)</pre>
17
              swap(A[r][k],A[i][k]);
18
19
         for(u=i+1; u<m; u++){</pre>
           if(A[u][j]){//需要減時,該row才減第一個row
20
21
              for(k=0; k<n; k++)
22
                A[u][k]^=A[i][k];
           }
23
24
         }
25
         i++;
       }
26
27
28
    }
29
     return n-i;// free variable數量
30 }
```

5 Section5 Graph

5.1 kruskal

```
1 #define maxn 200005
2 #define MP make_pair
3 int N.M:
4 int par[maxn], Rank[maxn];
5 vector<pair<int,int>> G[maxn*2];//雙向邊,所以X2
7
   struct edge{
       int x,y,w;
8
9
       bool operator < (const edge& rhs) const{</pre>
10
            return w<rhs.w;</pre>
11
12| }e[maxn*2]; //雙向邊,所以 X2
13
14 int Find(int a){
15
       return par[a]==a?a:(par[a] = Find(par[a]));
16 }
17
  bool Union(int a, int b){
18
19
       a = Find(a);
20
       b = Find(b);
21
       if(a==b) return false;
       int tmp = Rank[a] + Rank[b];
22
23
       if(Rank[a]>=Rank[b]){
           Rank[a] = tmp;
24
25
           par[b] = a;
       }
26
27
       else{
28
           par[a] = b;
           Rank[b] = tmp;
29
30
31
       return true;
32 }
33
  int kruskal(){
34
35
       for(int i=0; i<N; i++){</pre>
           G[i].clear();
36
37
           par[i] = i;
38
           Rank[i] = 1;
39
40
       int m = 0, tot = 0;
       for(int i=0,u,v,w; i<M; i++){</pre>
41
42
            scanf("%d %d %d",&u,&v,&w);
43
            e[m++] = edge\{u,v,w\};
44
           e[m++] = edge{v,u,w};
45
            tot += w;
       }
46
47
       sort(e,e+m);
48
49
       int mst = 0, cost = 0;
       for(int i=0,u,v,w; i<m; i++){</pre>
50
51
           u = e[i].x;
```

```
52
            v = e[i].y;
            w = e[i].w;
53
54
            if(Union(u,v)){
55
                cost += w;
56
                mst++;
57
                G[u].push_back(MP(v,w));
58
                G[v].push_back(MP(u,w));
59
60
            if(mst==N-1)
61
                break;
62
63
       return cost;
64 }
```

5.2 floyd

```
1 //N為點的個數, G為記錄路徑長的二維振烈
for(int k=0; k<N; k++){
    for(int i=0; i<N; i++){
        for(int j=0; j<N; j++){
            G[i][j]=min(G[i][j],G[i][k]+G[k][j]);
6     }
7    }
8 }
```

5.3 Dijkstra

```
struct Data{
       int u,w;
2
3
       bool operator < (const Data&rhs) const</pre>
5
            return w>rhs.w;
6
       }
7
  };
8
  void sol(int s){
       memset(d,0x3f,sizeof(d));
10
11
       memset(vis,0,sizeof(vis));
12
       d[s] = 0;
13
       priority_queue < Data > pq;
14
       pq.push(Data{s,0});
15
16
       while(!pq.empty()){
17
           Data k = pq.top();
18
           pq.pop();
19
            int u = k.u;
           if(vis[u]) continue;
20
21
            vis[u] = 1;
22
23
            for(int i=0; i<G[u].size(); i++){</pre>
24
                int v = G[u][i].first, w = G[u][i].second;
25
                if(d[v]>d[u]+w){
26
                     d[v] = d[u] + w;
27
                     pq.push(Data{v,d[v]});
28
           }
29
30
       }
31 }
```

6 Java

6.1 java biginterger

```
import java.io.*;
import java.util.*;
import java.math.BigInteger;

public class bigint {
    public static void main(String args[]) {
        Scanner cin = new Scanner(System.in);
}
```

```
8 //Java大數運算宣告BigInteger
      //首先宣告plus代表做加法運算
9
          BigInteger plus = BigInteger.valueOf(0);
10
      //首先宣告minus代表做減法運算
11
12
          BigInteger minus = BigInteger.valueOf(0);
13
          while ( cin.hasNext() ) {
      //接下來讀入一整行字串
14
15
              String str = cin.next();
          //宣告num代表讀入進來的一整行數字
16
17
          //然後把str丟到BigInteger num裡面
              BigInteger num = new BigInteger(str);
18
              if ( str.equals("0") ) break;
19
20
              else {
                 plus = plus.add(num);
21
22
                 minus = minus.subtract(num);
              }
23
24
25
          System.out.print("The plus sum is " + plus +
              " \setminus n");
          System.out.print("The minus sum is " + minus
26
              + "\n");
27
28 }
```

7 數學公式

7.1 thm

- · 中文測試
- $\cdot \sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}$