1 Computational Geometry

1.1 最近點對

```
1 template < typename IT = point < T > * >
2 T cloest_pair(_IT L, _IT R){
   if(R-L <= 1) return INF;</pre>
    IT mid = L+(R-L)/2:
   \overline{T} x = mid->x;
   T d = min(cloest pair(L,mid),cloest pair(
         mid,R));
   inplace merge(L, mid, R, ycmp);
    static vector<point> b: b.clear();
   for(auto u=L;u<R;++u){</pre>
      if((u->x-x)*(u->x-x)>=d) continue;
      for(auto v=b.rbegin();v!=b.rend();++v){
        T dx=u\rightarrow x-v\rightarrow x, dy=u\rightarrow y-v\rightarrow y;
        if(dy*dy>=d) break;
        d=min(d,dx*dx+dy*dy);
      b.push back(*u);
   return d;
   closest pair(vector<point<T>> &v){
   sort(v.begin(),v.end(),xcmp);
   return closest pair(v.begin(), v.end());
```

1.2 Geometry

```
const double PI=atan2(0.0,-1.0);
2 template<typename T>
3 struct point{
   T x,y;
   point(){}
   point(const T&x,const T&y):x(x),y(y){}
   point operator+(const point &b)const{
     return point(x+b.x,y+b.y); }
   point operator-(const point &b)const{
     return point(x-b.x,y-b.y); }
   point operator*(const T &b)const{
     return point(x*b,y*b); }
   point operator/(const T &b)const{
     return point(x/b,y/b); }
    bool operator == (const point &b)const{
     return x==b.x&&y==b.y; }
   T dot(const point &b)const{
     return x*b.x+y*b.y; }
   T cross(const point &b)const{
     return x*b.y-y*b.x; }
    point normal()const{//求法向量
     return point(-y,x); }
   T abs2()const{//向量長度的平方
     return dot(*this); }
   T rad(const point &b)const{//兩向量的弧度
return fabs(atan2(fabs(cross(b)),dot(b))); }
   T getA()const{//對x軸的弧度
     T A=atan2(y,x);//超過180度會變負的
```

```
if(A<=-PI/2)A+=PI*2;
    return A;
};
template<typename T>
struct line{
 line(){}
 point<T> p1,p2;
 T a,b,c;//ax+by+c=0
 line(const point<T>&x,const point<T>&y):p1
       (x),p2(y){}
  void pton(){//轉成一般式
    a=p1.y-p2.y;
                                              93
   b=p2.x-p1.x;
    c = -a*p1.x-b*p1.y;
 T ori(const point<T> &p)const{//點和有向直
       線的關係, >0左邊、=0在線上<0右邊
    return (p2-p1).cross(p-p1);
                                              99
                                              100
 T btw(const point<T> &p)const{//點投影落在
       線段 ト <= 0
                                              102
    return (p1-p).dot(p2-p);
                                              103
 bool point on segment(const point<T>&p)
                                              104
       const{//點是否在線段上
                                              105
    return ori(p) == 0&&btw(p) <= 0;</pre>
                                              106
                                              107
 T dis2(const point<T> &p,bool is_segment
                                              108
       =0) const { // 點 跟 直 線 / 線 段 的 距 離 平 方
    point<T> v=p2-p1, v1=p-p1;
                                              100
    if(is_segment){
                                             110
      point<T> v2=p-p2;
                                             111
      if(v.dot(v1)<=0)return v1.abs2();</pre>
                                              112
     if(v.dot(v2)>=0)return v2.abs2();
                                             113
                                              114
    T tmp=v.cross(v1);
    return tmp*tmp/v.abs2();
 T seg dis2(const line<T> &1)const{//兩線段 118
    return min({dis2(1.p1,1),dis2(1.p2,1),1. 120|
        dis2(p1,1),1.dis2(p2,1)});
                                              122
 point<T> projection(const point<T> &p)
      const { //點對直線的投影
                                              123
    point<T> n=(p2-p1).normal();
                                              124
    return p-n*(p-p1).dot(n)/n.abs2();
                                              125
                                              126
  point<T> mirror(const point<T> &p)const{
   //點對直線的鏡射,要先呼叫pton轉成一般式 128
    point<T> R;
    T d=a*a+b*b;
    R.x=(b*b*p.x-a*a*p.x-2*a*b*p.y-2*a*c)/d;
    R.y=(a*a*p.y-b*b*p.y-2*a*b*p.x-2*b*c)/d; 131
    return R:
                                              132
                                              133
  bool equal(const line &1)const{//直線相等
                                             134
    return ori(1.p1)==0&&ori(1.p2)==0;
                                              135
 bool parallel(const line &1)const{
   return (p1-p2).cross(l.p1-l.p2)==0;
 bool cross seg(const line &1)const{
```

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```
return (p2-p1).cross(l.p1-p1)*(p2-p1).
           cross(1.p2-p1)<=0;//直線是否交線段
                                                 139
     int line intersect(const line &1)const{//
          直線相交情況,-1無限多點、1交於一點、0 140
       return parallel(1)?(ori(1.p1)==0?-1:0)
                                                 143
                                                 144
     int seg intersect(const line &l)const{
                                                 145
      T c1=ori(l.p1), c2=ori(l.p2);
      T c3=1.ori(p1), c4=1.ori(p2);
                                                 146
       if(c1==0&&c2==0){//共線
         bool b1=btw(1.p1)>=0,b2=btw(1.p2)>=0;
         T a3=1.btw(p1), a4=1.btw(p2);
                                                 148
         if(b1&&b2&&a3==0&&a4>=0) return 2;
                                                 149
         if(b1&&b2&&a3>=0&&a4==0) return 3;
                                                 150
         if(b1&&b2&&a3>=0&&a4>=0) return 0:
                                                 151
         return -1://無限交點
                                                 152
       }else if(c1*c2<=0&&c3*c4<=0)return 1;</pre>
       return 0;//不相交
                                                 153
                                                 154
     point<T> line intersection(const line &1)
                                                 155
          const{/*直線交點*/
                                                 156
       point<T> a=p2-p1, b=1.p2-l.p1, s=l.p1-p1;
                                                 157
       //if(a.cross(b)==0)return INF:
                                                 158
       return p1+a*(s.cross(b)/a.cross(b));
                                                 159
                                                 160
     point<T> seg_intersection(const line &l)
                                                 161
          const{//線段交點
                                                 162
       int res=seg_intersect(1);
       if(res<=0) assert(0);</pre>
                                                 163
       if(res==2) return p1;
                                                 164
       if(res==3) return p2;
       return line intersection(1);
                                                 166
115 };
116 template<typename T>
117 struct polygon{
    polygon(){}
                                                 168
    vector<point<T> > p;//逆時針順序
    T area()const{//面積
                                                 169
      T ans=0;
       for(int i=p.size()-1,j=0;j<(int)p.size()</pre>
           ;i=j++)
                                                 171
         ans+=p[i].cross(p[j]);
                                                 172
       return ans/2;
                                                 173
                                                 174
     point<T> center_of_mass()const{//重心
                                                 175
       T cx=0, cy=0, w=0;
       for(int i=p.size()-1, j=0; j<(int)p.size()</pre>
            ;i=j++){
         T a=p[i].cross(p[j]);
         cx+=(p[i].x+p[j].x)*a;
                                                 178
         cy+=(p[i].y+p[j].y)*a;
         w+=a:
                                                 179
                                                 180
       return point<T>(cx/3/w,cy/3/w);
                                                 181
     char ahas(const point<T>& t)const{//點是否
          在簡單多邊形內,是的話回傳1、在邊上回
          傳-1、否則回傳@
       bool c=0;
                                                 184
```

```
for(int i=0,j=p.size()-1;i<p.size();j=i</pre>
   if(line<T>(p[i],p[j]).point_on_segment
        (t))return -1;
    else if((p[i].y>t.y)!=(p[j].y>t.y)&&
   t.x<(p[j].x-p[i].x)*(t.y-p[i].y)/(p[j]
        ].y-p[i].y)+p[i].x)
 return c;
char point in convex(const point<T>&x)
    const{
  int l=1,r=(int)p.size()-2;
  while(1<=r){//點是否在凸多邊形內,是的話
       回傳1、在邊上回傳-1、否則回傳0
   int mid=(1+r)/2;
   T a1=(p[mid]-p[0]).cross(x-p[0]);
   T a2=(p[mid+1]-p[0]).cross(x-p[0]);
   if(a1>=0&&a2<=0){
     T res=(p[mid+1]-p[mid]).cross(x-p[
          mid]);
      return res>0?1:(res>=0?-1:0);
   }else if(a1<0)r=mid-1;</pre>
    else l=mid+1;
 return 0;
vector<T> getA()const{//凸包邊對x軸的夾角
 vector<T>res;//一定是遞增的
 for(size t i=0;i<p.size();++i)</pre>
   res.push back((p[(i+1)%p.size()]-p[i])
        .getA()):
 return res;
bool line intersect(const vector<T>&A,
     const line<T> &1)const{//O(LogN)
  int f1=upper bound(A.begin().A.end().(1.
      p1-1.p2).getA())-A.begin();
  int f2=upper bound(A.begin(), A.end(),(1.
      p2-1.p1).getA())-A.begin();
  return 1.cross_seg(line<T>(p[f1],p[f2]))
polygon cut(const line<T> &l)const{//△ 包
     對直線切割,得到直線L左側的凸包
  polygon ans;
 for(int n=p.size(),i=n-1,j=0;j<n;i=j++){</pre>
   if(l.ori(p[i])>=0){
      ans.p.push_back(p[i]);
     if(l.ori(p[j])<0)</pre>
        ans.p.push back(1.
            line_intersection(line<T>(p[i
            1,p[i])));
   }else if(1.ori(p[j])>0)
     ans.p.push_back(1.line_intersection(
          line<T>(p[i],p[j])));
 return ans;
static bool monotone chain cmp(const point
     <T>& a.const point<T>& b){//凸包排序函
  return (a.x < b.x) | | (a.x == b.x & a.y < b.y);
```

```
void monotone chain(vector<point<T> > &s){ 239
          //凸包
       sort(s.begin(),s.end(),
186
                                                    242
             monotone chain cmp);
                                                    243
187
       p.resize(s.size()+1);
188
       int m=0;
189
       for(size t i=0;i<s.size();++i){</pre>
          while (m>=2&&(p[m-1]-p[m-2]).cross(s[i])
               ]-p[m-2])<=0)--m;
         p[m++]=s[i];
                                                    246
192
       for(int i=s.size()-2,t=m+1;i>=0;--i){
193
         while(m \ge t\&\&(p[m-1]-p[m-2]).cross(s[i])
               ]-p[m-2])<=0)--m;
         p[m++]=s[i];
196
       if(s.size()>1)--m;
197
                                                    251
       p.resize(m);
198
                                                    252
199
     T diam(){//直徑
200
201
       int n=p.size(),t=1;
202
       T ans=0;p.push back(p[0]);
203
       for(int i=0;i<n;i++){</pre>
          point<T> now=p[i+1]-p[i];
204
          while(now.cross(p[t+1]-p[i])>now.cross
205
               (p[t]-p[i]))t=(t+1)%n;
206
         ans=max(ans,(p[i]-p[t]).abs2());
207
208
       return p.pop_back(),ans;
                                                    262
209
                                                    263
210
     T min_cover_rectangle(){//最小覆蓋矩形
                                                    264
       int n=p.size(),t=1,r=1,l;
211
       if(n<3)return 0;//也可以做最小周長矩形
                                                    266
212
       T ans=1e99; p. push back(p[0]);
213
                                                    267
       for(int i=0;i<n;i++){</pre>
214
         point<T> now=p[i+1]-p[i];
215
         while(now.cross(p[t+1]-p[i])>now.cross
216
               (p[t]-p[i]))t=(t+1)%n;
217
          while(now.dot(p[r+1]-p[i])>now.dot(p[r
                                                    272
               ]-p[i]))r=(r+1)%n;
         if(!i)l=r;
218
          while (now.dot(p[1+1]-p[i]) \le now.dot(p[275])
219
               l]-p[i]))l=(l+1)%n;
220
         T d=now.abs2();
221
         T tmp=now.cross(p[t]-p[i])*(now.dot(p[
               r]-p[i])-now.dot(p[l]-p[i]))/d;
                                                    278
                                                    279
222
         ans=min(ans,tmp);
223
                                                    280
224
       return p.pop_back(),ans;
                                                    281
225
                                                    282
226
     T dis2(polygon &pl){//凸包最近距離平方
       vector<point<T> > &P=p,&Q=pl.p;
228
       int n=P.size(), m=0.size(), l=0, r=0;
     for(int i=0;i<n;++i)if(P[i].y<P[l].y)l=i;</pre>
     for(int i=0;i<m;++i)if(Q[i].y<Q[r].y)r=i;</pre>
       P.push_back(P[0]),Q.push_back(Q[0]);
231
232
       T ans=1e99:
233
       for(int i=0;i<n;++i){</pre>
          while((P[1]-P[1+1]).cross(Q[r+1]-Q[r]) 289
234
               <0)r=(r+1)%m:
235
          ans=min(ans,line<T>(P[1],P[1+1]).
               seg_dis2(line<T>(Q[r],Q[r+1])));
                                                    292
236
         l=(1+1)%n;
237
       return P.pop_back(),Q.pop_back(),ans;
```

```
294
  static char sign(const point<T>&t){
    return (t.v==0?t.x:t.v)<0:
                                                296
                                                297
  static bool angle cmp(const line<T>& A,
                                                298
       const line<T>& B){
    point<T> a=A.p2-A.p1,b=B.p2-B.p1;
    return sign(a)<sign(b)||(sign(a)==sign(b)</pre>
                                                301
         )&&a.cross(b)>0);
  int halfplane intersection(vector<line<T>
       > &s){//半平面交
    sort(s.begin(),s.end(),angle_cmp);//線段
         左側為該線段半平面
    int L,R,n=s.size();
    vector<point<T> > px(n):
    vector<line<T> > q(n);
                                                310
    a[L=R=0]=s[0];
                                                311
    for(int i=1:i<n:++i){</pre>
                                                312
      while(L<R&&s[i].ori(px[R-1])<=0)--R;</pre>
                                                313
      while(L<R&&s[i].ori(px[L])<=0)++L;</pre>
                                                314
      a[++R]=s[i]:
                                                315
      if(q[R].parallel(q[R-1])){
                                                316
                                                317
        if(q[R].ori(s[i].p1)>0)q[R]=s[i];
      if(L<R)px[R-1]=q[R-1].
           line_intersection(q[R]);
                                                319
                                                320
    while(L<R&&q[L].ori(px[R-1])<=0)--R;</pre>
    p.clear();
                                                321
    if(R-L<=1)return 0;</pre>
                                                322 };
    px[R]=q[R].line intersection(q[L]);
    for(int i=L;i<=R;++i)p.push_back(px[i]);</pre>
    return R-L+1:
                                                325
template<typename T>
struct triangle{
  point<T> a,b,c;
  triangle(){}
  triangle(const point<T> &a,const point<T>
       &b, const point<T> &c):a(a),b(b),c(c){} 331
  T area()const{
                                                332
    T t=(b-a).cross(c-a)/2;
                                                333
    return t>0?t:-t;
                                                334
                                                335
  point<T> barycenter()const{//重心
                                                336
    return (a+b+c)/3;
                                                337
  point<T> circumcenter()const{//外心
    static line<T> u,v;
                                                339
    u.p1=(a+b)/2;
    u.p2=point<T>(u.p1.x-a.y+b.y,u.p1.y+a.x-
                                                341
         b.x):
                                                342
    v.p1=(a+c)/2;
    v.p2=point<T>(v.p1.x-a.y+c.y,v.p1.y+a.x-
    return u.line intersection(v);
                                                344
                                                345
  point<T> incenter()const{//內心
                                                346
    T A=sqrt((b-c).abs2()),B=sqrt((a-c).abs2
                                                347
         ()),C=sqrt((a-b).abs2());
    return point<T>(A*a.x+B*b.x+C*c.x,A*a.y+
```

B*b.y+C*c.y)/(A+B+C);

```
point<T> perpencenter()const{//垂心
       return barycenter()*3-circumcenter()*2;
   };
   template<typename T>
   struct point3D{
     T x, y, z;
     point3D(){}
     point3D(const T&x,const T&y,const T&z):x(x
          ),y(y),z(z){}
     point3D operator+(const point3D &b)const{
       return point3D(x+b.x,y+b.y,z+b.z);}
     point3D operator-(const point3D &b)const{
       return point3D(x-b.x,y-b.y,z-b.z);}
     point3D operator*(const T &b)const{
       return point3D(x*b,y*b,z*b);}
     point3D operator/(const T &b)const{
       return point3D(x/b,y/b,z/b);}
     bool operator == (const point3D &b)const{
       return x==b.x&&y==b.y&&z==b.z;}
     T dot(const point3D &b)const{
       return x*b.x+y*b.y+z*b.z;}
     point3D cross(const point3D &b)const{
       return point3D(y*b.z-z*b.y,z*b.x-x*b.z,x
            *b.y-y*b.x);}
     T abs2()const{//向量長度的平方
       return dot(*this);}
     T area2(const point3D &b)const{//和b、原點
          圍成面積的平方
       return cross(b).abs2()/4;}
323 template<typename T>
324 struct line3D{
     point3D<T> p1,p2;
     line3D(){}
     line3D(const point3D<T> &p1,const point3D<</pre>
          T> &p2):p1(p1),p2(p2){}
     T dis2(const point3D<T> &p,bool is_segment
          =0)const{//點跟直線/線段的距離平方
       point3D<T> v=p2-p1,v1=p-p1;
       if(is segment){
         point3D<T> v2=p-p2;
         if(v.dot(v1)<=0)return v1.abs2();</pre>
         if(v.dot(v2)>=0)return v2.abs2();
       point3D<T> tmp=v.cross(v1);
       return tmp.abs2()/v.abs2();
     pair<point3D<T>,point3D<T> > closest_pair(
          const line3D<T> &1)const{
       point3D < T > v1 = (p1 - p2), v2 = (1.p1 - 1.p2);
       point3D<T> N=v1.cross(v2),ab(p1-l.p1);
       //if(N.abs2()==0)return NULL;平行或重合
       T tmp=N.dot(ab),ans=tmp*tmp/N.abs2();//
            最 折 點 對 距 離
       point3D<T> d1=p2-p1,d2=l.p2-l.p1,D=d1.
            cross(d2),G=1.p1-p1;
       T t1=(G.cross(d2)).dot(D)/D.abs2();
       T t2=(G.cross(d1)).dot(D)/D.abs2();
       return make pair(p1+d1*t1,1.p1+d2*t2);
     bool same side(const point3D<T> &a.const
          point3D<T> &b)const{
```

```
return (p2-p1).cross(a-p1).dot((p2-p1).
           cross(b-p1))>0;
351 };
352 template<typename T>
353 struct plane{
    point3D<T> p0,n;//平面上的點和法向量
    plane(){}
    plane(const point3D<T> &p0,const point3D<T</pre>
         > &n):p0(p0),n(n){}
    T dis2(const point3D<T> &p)const{//點到平
         面距離的平方
      T tmp=(p-p0).dot(n);
      return tmp*tmp/n.abs2();
    point3D<T> projection(const point3D<T> &p)
      return p-n*(p-p0).dot(n)/n.abs2();
    point3D<T> line intersection(const line3D
         T> &1)const{
      T tmp=n.dot(l.p2-l.p1);// 等於 Ø表示平行或
           重合該平面
      return 1.p1+(1.p2-1.p1)*(n.dot(p0-1.p1)/
           tmp);
    line3D<T> plane intersection(const plane &
         pl)const{
       point3D<T> e=n.cross(pl.n),v=n.cross(e);
      T tmp=pl.n.dot(v);//等於0表示平行或重合
           該平面
      point3D<T> q=p0+(v*(pl.n.dot(pl.p0-p0))/
      return line3D<T>(q,q+e);
```

DP

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2.1 整體二分

```
| void compute(int L. int R. int optL. int
       optR) {
    if (L > R)
      return;
    int mid = L + (R - L) / 2;
    DP[mid] = INF:
    int opt = -1;
    for (int k = optL; k <= min(mid - 1, optR)</pre>
         ; k++)
      if (DP[mid] > f(k) + w(k, mid)) {
        DP[mid] = f(k) + w(k, mid);
10
        opt = k;
11
12
    compute(L, mid - 1, optL, opt);
13
    compute(mid + 1, R, opt, optR);
14
15 }
16 // compute(1, n, 0, n);
```

LineContainer

```
1 // Usually used for DP 斜率優化
2 template < class T>
3 T floor_div(T a, T b) {
    return a / b - ((a ^ b) < 0 && a % b != 0)
  template < class T>
8 T ceil_div(T a, T b) {
    return a / b + ((a ^ b) > 0 && a % b != 0)
  namespace line_container_internal {
  struct line t {
    mutable long long k, m, p;
    inline bool operator<(const line_t& o)</pre>
         const { return k < o.k; }</pre>
    inline bool operator<(long long x) const {</pre>
          return p < x; }
  } // line_container_internal
23 template < bool MAX>
  struct line container : std::multiset<</pre>
       line container internal::line t, std::
    static const long long INF = std::
         numeric limits<long long>::max();
    bool isect(iterator x, iterator y) {
      if(y == end()) {
        x - p = INF;
        return 0;
      if(x->k == y->k) {
        x->p = (x->m > y->m ? INF : -INF);
        x \rightarrow p = floor div(y \rightarrow m - x \rightarrow m, x \rightarrow k - y)
              ->k);
      return x->p >= y->p;
    void add line(long long k, long long m) {
      if(!MAX) {
        k = -k:
        m = -m:
      auto z = insert({k, m, 0}), y = z++, x =
      while(isect(y, z)) {
        z = erase(z);
      if(x != begin() && isect(--x, y)) {
        isect(x, y = erase(y));
      while((y = x) != begin() && (--x)->p >=
           y->p) {
        isect(x, erase(y));
```

```
2.3 斜率優化-動態凸包
```

Line(ll _a, ll _b, ll _l) : a(_a), b(_b)

mutable 11 a, b, 1;

, 1(_1) {}

long long get(long long x) {

auto 1 = *lower bound(x);

assert(!empty());

};

1 struct Line

```
bool operator<(const Line &rhs) const</pre>
         return make_pair(-a, -b) < make_pair</pre>
              (-rhs.a, -rhs.b);
    bool operator<(ll rhs_l) const</pre>
         return 1 < rhs_1;</pre>
struct ConvexHullMin : std::multiset<Line,</pre>
     std::less<>>
    static const ll INF = (111 << 60);</pre>
    static ll DivCeil(ll a, ll b)
         return a / b - ((a ^ b) < 0 && a % b
    bool Intersect(iterator x, iterator y)
         if (y == end())
             x \rightarrow 1 = INF;
             return false:
         if (x->a == y->a)
             x->1 = x->b < y->b ? INF : -INF;
         else
             x \rightarrow 1 = DivCeil(y \rightarrow b - x \rightarrow b, x \rightarrow a)
                    - y->a);
         return x->1 >= y->1;
    void Insert(ll a, ll b)
         auto z = insert(Line(a, b, 0)), y =
              z++, x = y;
         while (Intersect(y, z))
             z = erase(z);
```

```
if (x != begin() && Intersect(--x, y 25|
                                                           Intersect(x, y = erase(y));
                                                       while ((y = x) != begin() \&\& (--x)-> 28 | cout << dp. size();
                                                           1 >= y -> 1
                                                           Intersect(x, erase(y));
return (l.k * x + l.m) * (MAX ? +1 : -1) 48
                                                  11 query(11 x) const
                                                      auto 1 = *lower bound(x);
                                                      return 1.a * x + 1.b:
                                              } convexhull;
                                              const 11 maxn = 200005:
                                              11 s[maxn];
                                            58 11 f[maxn]:
                                            59 11 dp[maxn];
                                            60 // CSES monster game2
                                            61 int main()
                                              { Crbubble
                                                  ll n,m,i,k,t;
                                                  cin >> n >> f[0];
                                                  for(i=1;i<=n;i++) cin >> s[i];
                                                  for(i=1;i<=n;i++) cin >> f[i];
                                                                                              45
                                                  convexhull.Insert(f[0],0);
                                                  for(i=1;i<=n;i++)</pre>
                                                                                              48
                                                      dp[i] = convexhull.query(s[i]);
                                                      convexhull.Insert(f[i],dp[i]);
                                                                                              51
                                                  cout << dp[n] << endl;</pre>
                                                                                              52
                                                  return 0:
                                              2.4 basic DP
```

```
2 for(int i=0;i<n;i++) {</pre>
      for(int k = W; k >= w[i]; k--) {
           dp[k] = max(dp[k],dp[k-w[i]]+v[i]);
      //因為不能重複拿,所以要倒回來
8 //無限背包問題
9 | dp[0] = 1;
10 for(int i=0;i<n;i++) {</pre>
      int a; cin>>a;
      for(int k=a;k<=m;k++) {</pre>
           dp[k] += dp[k-a];
           if(dp[k]>=mod) dp[k] -= mod;
17 //LIS問題
18 for(int i=0;i<n;i++) {</pre>
      cin>>x;
      auto it = lower_bound(dp.begin(),dp.end
           (),x);
      if(it == dp.end()) {
           dp.emplace_back(x);
23
      else {
```

1 // 0/1背包問題

```
27 }
29 | //LCS 問題
30 #include <bits/stdc++.h>
31 using namespace std;
32 signed main() {
      string a,b;
      cin>>a>>b:
      vector<vector<int>> dp(a.size()+1,vector
            <int> (b.size()+1,0));
      vector<vector<pair<int,int>>> pre(a.size
            ()+1, vector<pair<int,int>> (b.size()
            +1));
      for(int i=0;i<a.size();i++) {</pre>
          for(int j=0;j<b.size();j++) {</pre>
               if(a[i] == b[j]) {
                   dp[i+1][j+1] = dp[i][j] + 1;
                   pre[i+1][j+1] = {i,j};
               else if(dp[i+1][j] >= dp[i][j
                   dp[i+1][j+1] = dp[i+1][j];
                   pre[i+1][j+1] = {i+1,j};
                   dp[i+1][j+1] = dp[i][j+1];
                   pre[i+1][j+1] = {i,j+1};
      int index1 = a.size(), index2 = b.size()
      string ans;
      while(index1>0&&index2>0) {
          if(pre[index1][index2] == make pair(
               index1-1, index2-1)) {
               ans+=a[index1-1];
           pair<int,int> u = pre[index1][index2
          index1= u.first:
          index2= u.second:
      for(int i=ans.size()-1;i>=0;i--)cout<<</pre>
      return 0;
```

*it = x;

2.5 DP on Graph

59

62

63

64

```
1 //G.Longest Path
 vector<vector<int>> G;
 vector<int> in:
4 int n, m;
 cin >> n >> m;
6 G.assign(n + 1, {});
7 in.assign(n + 1, 0);
8 while (m--) {
   int u, v;
   cin >> u >> v;
```

72

```
G[u].emplace back(v);
12
    ++in[v];
13 }
14 int solve(int n) {
    vector<int> DP(G.size(), 0);
    vector<int> Q;
    for (int u = 1; u <= n; ++u)
      if (in[u] == 0)
        Q.emplace back(u);
    for (size_t i = 0; i < Q.size(); ++i) {</pre>
      int u = Q[i];
      for (auto v : G[u]) {
        DP[v] = max(DP[v], DP[u] + 1);
        if (--in[v] == 0)
          Q.emplace_back(v);
    return *max_element(DP.begin(), DP.end());
30 //max_indepent_set on tree
  vector<int> DP[2];
32 int dfs(int u, int pick, int parent = -1) {
    if (u == parent) return 0;
    if (DP[pick][u]) return DP[pick][u];
    if (Tree[u].size() == 1) return pick; //
    for (auto v : Tree[u]) {
      if (pick == 0) {
        DP[pick][u] += max(dfs(v, 0, u), dfs(v))
             , 1, u));
        DP[pick][u] += dfs(v, 0, u);
    return DP[pick][u] += pick;
45 int solve(int n) {
    DP[0] = DP[1] = vector < int > (n + 1, 0);
    return max(dfs(1, 0), dfs(1, 1));
49 //Traveling Salesman // AtCoder
50 #include <bits/stdc++.h>
 using namespace std;
53 const int INF = 1e9:
54 int cost(vector<tuple<int,int,int>> &point,
       int from, int to) {
      auto [x,y,z] = point[from];
      auto [X,Y,Z] = point[to];
      return abs(X-x)+abs(Y-y)+max(0,Z-z);
58|}//從一個點走到另一個點的花費
60 signed main() {
      int n;cin>>n;
      vector<tuple<int,int,int>> point(n);
      for(auto &[x,y,z]:point) {
          cin>>x>>y>>z;
      vector<vector<int>> dp(1<<n, vector<int>
           (n, INF));
      //1 << n(2^n) 代表 1 < n的 所有子集,代表走過的
      //n代表走到的最後一個點
      dp[0][0] = 0;
      for(int i=1;i<(1<<n);i++) {</pre>
```

```
for(int j=0;j<n;j++) {</pre>
       if(i & (1<<j)) {</pre>
           //i是走到的最後一個點,必須
                要在i裡面
           for(int k=0;k<n;k++) {</pre>
                dp[i][j] = min(dp[i][j],
                    dp[i-(1<<j)][k]+cost</pre>
                    (point,k,j));
                                          17 int query(int 1, int r) {
               //i集合裡面走到i = i/{i}
                    集合裡走到k,再從k走
                    到j
                                          20 }
       //cout<<dp[i][j]<<' ';
   //cout<<endl;</pre>
cout <<dp[(1<<n)-1][0];//每個都要走到,要
                                          28
                                          29 }
return 0;
```

單調隊列優化

```
1 long long solve(vector<int> a, int N, int K)
    vector<long long> DP(N + 1);
    deque<int> dq(1);
    for (int i = 1; i <= N; ++i) {
      while (dq.front() < i - K)</pre>
        dq.pop front();
      DP[i] = DP[dq.front()] + a[i];
      while (dq.size() && DP[dq.back()] > DP[i
        dq.pop back();
      dq.push_back(i);
   long long ans = INF;
    for (int i = N - K + 1; i \le N; ++i)
     ans = min(ans, DP[i]);
    return ans;
```

Data Structure

sparse table

```
1 //CSES Static Range Minimum Queries
 #include < bits / stdc++.h>
 using namespace std;
 #define inf 1e9
 vector<vector<int>> st;
 void build_sparse_table(int n) {
   st.assign(__lg(n)+1,vector<int> (n+1,inf))
   for(int i=1;i<=n;i++) cin>>st[0][i];
```

3.2 BinaryTrie

1 template < class T>

signed main() {

while(q--) {

int n,q;cin>>n>>q;

build sparse table(n);

int 1,r;cin>>l>>r;

cout<<query(1,r)<<'\n';</pre>

for(int i=1;(1<<i)<=n;i++) {</pre>

int $k = __lg(r - l + 1);$

+(1<<(i-1))]);

for(int j=1; j + (1<<i) - 1 <= n; j++) {

return min(st[k][l],st[k][r-(1<<k)+1]);</pre>

st[i][j] = min(st[i-1][j],st[i-1][j

```
struct binary_trie {
 3 public:
    binary trie() {
       new node();
     void clear() {
      trie.clear();
      new node();
     void insert(T x) {
      for(int i = B - 1, p = 0; i >= 0; i --) {
        int y = x >> i & 1;
        if(trie[p].go[y] == 0) {
          trie[p].go[y] = new_node();
        p = trie[p].go[y];
20
        trie[p].cnt += 1;
21
22
23
    void erase(T x) {
      for(int i = B - 1, p = 0; i >= 0; i --) {
        p = trie[p].go[x >> i & 1];
27
        trie[p].cnt -= 1;
28
29
30
    bool contains(T x) {
      for(int i = B - 1, p = 0; i >= 0; i--) {
        p = trie[p].go[x >> i & 1];
33
        if(trie[p].cnt == 0) {
           return false;
37
      return true;
```

```
return ans;
T get xor max(T x) {
  T ans = 0;
  for(int i = B - 1, p = 0; i >= 0; i--) {
    int y = x \gg i \& 1;
    int z = trie[p].go[y ^ 1];
    if(z > 0 \&\& trie[z].cnt > 0) {
      ans \mid = T(1) << i;
      p = z;
    } else {
      p = trie[p].go[y];
  return ans;
static constexpr int B = sizeof(T) * 8;
struct Node {
  std::array<int, 2> go = {};
```

T get min() {

T get max() {

T ans = 0;

43

return get xor min(0);

return get_xor_max(0);

int y = x >> i & 1;

int z = trie[p].go[y];

ans \mid = T(1) << i;

p = trie[p].go[y ^ 1];

for(int i = B - 1, p = 0; i >= 0; i --) {

 $if(z > 0 \&\& trie[z].cnt > 0) {$

T get_xor_min(T x) {

p = z;

} else {

3.3 BIT

85

92

int cnt = 0;

int new_node() {

std::vector<Node> trie;

trie.emplace back();

return (int) trie.size() - 1;

```
| #define lowbit(x) x & -x
 void modify(vector<int> &bit, int idx, int
      val) {
   for(int i = idx; i <= bit.size(); i+=</pre>
         lowbit(i)) bit[i] += val;
```

```
int query(vector<int> &bit, int idx) {
    for(int i = idx; i > 0; i-= lowbit(i)) ans
          += bit[i];
    return ans;
int findK(vector<int> &bit, int k) {
    int idx = 0, res = 0:
    int mx = __lg(bit.size()) + 1;
    for(int i = mx; i >= 0; i--) {
      if((idx | (1<<i)) > bit.size()) continue
      if(res + bit[idx | (1<<i)] < k) {</pre>
        idx = (idx \mid (1 << i));
        res += bit[idx];
    return idx + 1;
25 //O(n)建bit
26 for (int i = 1; i <= n; ++i) {
      bit[i] += a[i];
      int j = i + lowbit(i);
      if (j <= n) bit[j] += bit[i];</pre>
```

3.4 Dynamic Segment Tree

```
| using ll = long long;
2 struct node {
   node *1, *r; 11 sum;
   void pull() {
     for(auto x : \{1, r\}) if(x) sum += x->sum
   node(int v = 0): sum(v) \{1 = r = nullptr;\}
 void upd(node*& o, int x, ll v, int l, int r
   if(!o) o = new node:
   if(1 == r) return o->sum += v, void();
   int m = (1 + r) / 2;
   if(x \le m) upd(o \rightarrow 1, x, v, 1, m);
   else upd(o->r, x, v, m+1, r);
   o->pull();
 11 gry(node* o, int ql, int qr, int l, int r
   if(!o) return 0;
   if(q1 <= 1 && r <= qr) return o->sum;
   int m = (1 + r) / 2; 11 ret = 0;
   if(ql \leftarrow m) ret += qry(o->1, ql, qr, l, m)
   if(qr > m) ret += qry(o->r, ql, qr, m+1, r
   return ret;
```

3.5 掃描線 + 線段樹

1 //CSES Area of Rectangle

63

100

101

102

103

104

105

114 };

109 #define int long long

110 #define pb push back

using namespace std;

int p, 1, r;

115 const int inf = 1e6 + 1;

116 array<int, 2000004> BIT;

bool cmp(line a, line b){

return a.p < b.p;</pre>

vector<line> A, Q;

112 struct line{

```
#include <bits/stdc++.h>
  #define pb push back
  #define int long long
  #define mid ((1 + r) >> 1)
  #define lc (p << 1)
  #define rc ((p << 1) | 1)
  using namespace std;
  struct ooo{
      int x, 1, r, v;
  const int inf = 1e6;
  array<int, 8000004> man, tag, cnt;
  vector<ooo> 0;
  bool cmp(ooo a, ooo b){
      return a.x < b.x;</pre>
  void pull(int p){
      man[p] = min(man[lc], man[rc]);
      if(man[lc] < man[rc]) cnt[p] = cnt[lc];</pre>
      else if(man[rc] < man[lc]) cnt[p] = cnt[</pre>
      else cnt[p] = cnt[lc] + cnt[rc];
  void push(int p){
      man[lc] += tag[p];
      man[rc] += tag[p];
      tag[lc] += tag[p];
      tag[rc] += tag[p];
      tag[p] = 0;
  void build(int p, int 1, int r){
      if(1 == r){
          cnt[p] = 1;
          return;
      build(lc, l, mid);
      build(rc, mid + 1, r);
      pull(p);
  void update(int p, int l, int r, int ql, int
        qr, int x){
      if(ql > r || qr < l) return;</pre>
      if(q1 <= 1 \&\& qr >= r){
           man[p] += x;
           tag[p] += x;
          return;
      push(p);
      update(lc, l, mid, ql, qr, x);
      update(rc, mid + 1, r, ql, qr, x);
      pull(p);
52 signed main(){
      int n, x1, y1, x2, y2, p = 0, sum = 0;
      cin >> n;
      for(int i = 1; i <= n; i++){</pre>
          cin >> x1 >> y1 >> x2 >> y2;
          Q.pb(\{x1, y1, y2 - 1, 1\});
          Q.pb({x2, y1, y2 - 1, -1});
      sort(Q.begin(), Q.end(), cmp);
      build(1, -inf, inf);
```

```
for(int i = -inf; i < inf; i++){</pre>
           while(p < 0.size() && O[p].x == i){
                                                  121 void update(int p, int x){
               auto [x, 1, r, v] = Q[p++];
                                                          for(; p < 2000004; p += p & -p) BIT[p]
               update(1, -inf, inf, 1, r, v);
                                                  123 }
           sum += 2 * inf + 1 - cnt[1]:
                                                  124 int query(int p){
                                                  125
                                                         int sum = 0;
                                                          for(; p; p -= p & -p) sum += BIT[p];
       cout << sum << "\setminus n":
       return 0;
                                                  127
                                                          return sum:
71 }
                                                  128 }
72 //長方形面積
                                                  129 int run(){
                                                  130
                                                          int ans = 0, p = 0;
73 long long AreaOfRectangles(vector<tuple<int,
                                                          for(auto [t, 1, r] : Q){
       int,int,int>>v){
                                                  131
                                                  132
                                                              while(p < A.size()){</pre>
     vector<tuple<int,int,int,int>>tmp;
                                                  133
                                                                  auto [x, y, v] = A[p];
     int L = INT MAX,R = INT MIN;
                                                  134
                                                                  if(x > t) break;
     for(auto [x1,y1,x2,y2]:v){
                                                  135
                                                                  update(y, v);
      tmp.push_back({x1,y1+1,y2,1});
                                                  136
                                                                  p++;
       tmp.push_back({x2,y1+1,y2,-1});
                                                  137
       R = max(R, y2);
                                                  138
                                                              ans += query(r) - query(1 - 1);
      L = min(L, v1);
                                                  139
                                                         return ans;
     vector<long long>seg((R-L+1)<<2),tag((R-L</pre>
                                                  140
                                                  141
          +1)<<2);
                                                  142 signed main(){
     sort(tmp.begin(),tmp.end());
                                                         int n, x1, x2, y1, y2;
     function<void(int,int,int,int,int,int)>
         update = [&](int ql,int qr,int val,int 144
                                                          cin >> n;
                                                          for(int i = 0; i < n; i++){</pre>
          l,int r,int idx){
                                                              cin \gg x1 \gg y1 \gg x2 \gg y2;
       if(ql<=l and r<=qr){</pre>
                                                  146
                                                              x1 += inf, x2 += inf, y1 += inf, y2
         tag[idx]+=val:
                                                  147
                                                                   += inf;
         if(tag[idx])seg[idx] = r-l+1;
                                                              if(x1 == x2) Q.pb({x1, y1, y2});
         else if(l==r)seg[idx] = 0;
                                                  148
         else seg[idx] = seg[idx<<1]+seg[idx</pre>
                                                              149
              <<1|11;
                                                                  1, y2, -1});
                                                  150
         return:
                                                  151
                                                          sort(Q.begin(), Q.end(), cmp);
                                                          sort(A.begin(), A.end(), cmp);
                                                  152
       int m = (1+r) >> 1;
                                                  153
                                                          cout << run() << "\n";
       if(ql<=m)update(ql,qr,val,l,m,idx<<1);</pre>
                                                          return 0:
       if(qr>m)update(ql,qr,val,m+1,r,idx<<1|1)</pre>
                                                  154
       if(tag[idx])seg[idx] = r-l+1;
       else seg[idx] = seg[idx<<1]+seg[idx</pre>
            <<1[1];
                                                      3.6 Persistent DSU
     long long last_pos = 0, ans = 0;
     for(auto [pos,1,r,val]:tmp){
                                                    i int rk[200001] = {};
      ans+=(pos-last_pos)*seg[1];
       update(l,r,val,L,R,1);
                                                    2 struct Persistent DSU{
       last pos = pos;
                                                       rope<int>*p:
                                                       int n;
                                                       Persistent_DSU(int _n = 0):n(_n){
    return ans;
                                                         if(n==0)return;
                                                         p = new rope<int>;
                                                          int tmp[n+1] = {};
   // CSES Intersection Points
108 #include <bits/stdc++.h>
```

10

```
for(int i = 1;i<=n;++i)tmp[i] = i;</pre>
      p->append(tmp,n+1);
11
    Persistent DSU(const Persistent DSU &tmp){
      p = new rope<int>(*tmp.p);
14
      n = tmp.n;
15
    int Find(int x){
      int px = p \rightarrow at(x);
      return px==x?x:Find(px);
18
19
    bool Union(int a,int b){
      int pa = Find(a),pb = Find(b);
```

```
if(pa==pb)return 0;
      if(rk[pa]<rk[pb])swap(pa,pb);</pre>
      p->replace(pb,pa);
      if(rk[pa]==rk[pb])rk[pa]++;
      return 1;
28 };
  3.7 DSU
1 struct DSU {
    vector<int> dsu, sz;
    DSU(int n) {
      dsu.resize(n + 1);
      sz.resize(n + 1, 1);
      for (int i = 0; i <= n; i++) dsu[i] = i;</pre>
    int find(int x) {
      return (dsu[x] == x ? x : dsu[x] = find(
           dsu[x]));
```

3.8 陣列上 Treap

dsu[a] = b;

sz[b] += sz[a];
 return 1;

int unite(int a, int b) {

if(a == b) return 0;

a = find(a), b = find(b);

if(sz[a] > sz[b]) swap(a, b);

```
struct Treap {
    Treap *lc = nullptr, *rc = nullptr;
    unsigned pri, sz;
    long long Val, Sum;
    Treap(int Val):pri(rand()),sz(1),Val(Val),
         Sum(Val), Tag(false) {}
    void pull();
    bool Tag;
    void push();
    *root:
  inline unsigned sz(Treap *x) {
    return x ? x->sz:0;
  inline void Treap::push() {
    if(!Tag) return ;
    swap(lc,rc);
    if(lc) lc->Tag ^= Tag;
    if(rc) rc->Tag ^= Tag;
    Tag = false;
25 inline void Treap::pull() {
   sz = 1;
```

```
if(rc) {
   sz += rc->sz;
    Sum += rc->Sum:
Treap *merge(Treap *a, Treap *b) {
 if(!a || !b) return a ? a : b;
 if(a->pri < b->pri) {
   a->push();
   a->rc = merge(a->rc,b);
   a->pull();
    return a;
  else {
   b->push();
   b->lc = merge(a,b->lc);
   b->pull();
    return b;
pair<Treap *,Treap *> splitK(Treap *x,
     unsigned K) {
  Treap *a = nullptr, *b = nullptr;
  if(!x) return {a,b};
  x->push();
  unsigned leftSize = sz(x->lc) + 1;
  if(K >= leftSize) {
    tie(a->rc,b) = splitK(x->rc, K -
         leftSize);
  else {
    tie(a, b\rightarrow lc) = splitK(x\rightarrow lc, K);
  x->pull();
  return {a,b};
Treap *init(const vector<int> &a) {
  Treap *root = nullptr;
  for(size t i = 0;i < a.size(); i++) {</pre>
    root = merge(root, new Treap(a[i]));
  return root;
long long query(Treap *&root, unsigned ql,
     unsigned ar) {
  auto [a,b] = splitK(root,ql);
  auto [c,d] = splitK(b,qr-ql+1);
  long long Sum = c->Sum;
  root = merge(a,merge(c,d));
  return Sum;
void Reverse(Treap *&root, unsigned al.
```

unsigned ar) {

Sum = Val;

sz += 1c->sz:

Sum += 1c->Sum;

if(1c) {

```
auto [a,b] = splitK(root,q1);
auto [c,d] = splitK(b,qr-q1+1);
c->Tag ^= true;
root = merge(a, merge(c,d));
}
```

3.9 monotonic stack

```
2 long long maxRectangle(vector<int> &h) {
      h.emplace back(0);
      stack<pair<int,int>> stick;
      long long ans = 0;
      for(int i = 0; i < h.size(); i++) {</pre>
          int corner = i;
          while(stick.size() && stick.top().
               first >= h[i]) {
              corner = stick.top().second;
              ans = max(ans, 1LL * (i - corner
                   ) * stick.top().first);
              stick.pop();
          stick.emplace(h[i],corner);
13
15
      return ans;
```

3.10 Kruskal

```
vector<tuple<int,int,int>> Edges;
int kruskal(int N) {
   int cost = 0;
   sort(Edges.begin(), Edges.end());

DisjointSet ds(N);

sort(Edges.begin(), Edges.end());
for(auto [w, s, t] : Edges) {
   if (!ds.same(s, t)) {
      cost += w;
      ds.unit(s, t);
   }
}
return cost;
```

3.11 Lazytag Segment Tree

```
using ll = long long;
const int N = 2e5 + 5;
#define lc(x) (x << 1)
#define rc(x) (x << 1 | 1)
1l seg[N << 2], tag[N << 2];
int n;

void pull(int id) {</pre>
```

```
seg[id] = seg[lc(id)] + seg[rc(id)];
10 }
11
12 void push(int id, int 1, int r) {
    if (tag[id]) {
      int m = (1 + r) >> 1;
      tag[lc(id)] += tag[id], tag[rc(id)] +=
           tag[id];
      seg[lc(id)] += (m - l + 1) * tag[id],
           seg[rc(id)] += (r - m) * tag[id];
17
      tag[id] = 0;
18
19 }
21 void upd(int ql, int qr, ll v, int l = 1,
       int r = n, int id = 1) {
    if (ql <= 1 && r <= qr) return tag[id] +=</pre>
         v, seg[id] += (r - 1 + 1) * v, void();
    push(id, 1, r):
    int m = (1 + r) >> 1;
25
    if (ql <= m) upd(ql, qr, v, l, m, lc(id));</pre>
    if (qr > m) upd(ql, qr, v, m + 1, r, rc(id)
27
    pull(id);
28 }
30 ll gry(int ql, int qr, int l = 1, int r = n
       , int id = 1) {
    if (ql <= 1 && r <= qr) return seg[id];</pre>
    push(id, 1, r);
    int m = (1 + r) >> 1; ll ret = 0;
33
    if (ql <= m) ret += qry(ql, qr, l, m, lc(</pre>
    if (qr > m) ret += qry(ql, qr, m + 1, r,
          rc(id)):
    return ret;
```

3.12 2D BIT

```
2 //2維BIT
  #define lowbit(x) (x&-x)
  class BIT {
      vector<int> bit;
  public:
      void init(int n) {
          n = n;
          bit.resize(n);
          for(auto &b : bit) b = 0;
14
      int query(int x) const {
          int sum = 0:
          for(; x; x -= lowbit(x))
               sum += bit[x];
19
          return sum:
      void modify(int x, int val) {
          for(; x <= n; x += lowbit(x))</pre>
               bit[x] += val;
```

```
25 };
27 class BIT2D {
      int m;
      vector<BIT> bit1D:
      void init(int m, int n) {
          bit1D.resize(m);
          for(auto &b : bit1D) b.init( n);
      int query(int x, int y) const {
          int sum = 0:
          for(; x; x-= lowbit(x))
              sum += bit1D[x].query(y);
          return sum;
      void modify(int x, int y, int val) {
          for(; x <= m; x += lowbit(x))</pre>
              bit1D[x].modify(y,val);
47 };
```

3.13 monotonic queue

```
vector<int> maxSlidingWindow(vector<int> &
     num, int k) {
    deque<int> dq;
    vector<int> ans;
    for(int i = 0; i < num.size(); i++) {</pre>
         while(dq.size() && dq.front() <= i -</pre>
               k) dq.pop_front();
        while(dq.size() && num[dq.back()] <</pre>
             num[i]) dq.pop_back();
        dq.emplace_back(i);
        if(i >= k - 1) ans.emplace back(num[
             dq.front()]);
    return ans;
```

3.14 **Prim**

```
ı| int cost[MAX_V][MAX_V];//Edge的權重(不存在
2 int mincost[MAX V]; // 來 自 集 合 X 的 邊 的 最 小 權 重
3 bool used[MAX V];//頂點i是否包含在X之中
4 int V;//頂點數
6 int prim() {
     for(int i = 0; i < v; i++) {</pre>
         mincost[i] = INF;
         used[i] = false;
     mincost[0] = 0;
     int res = 0;
```

```
while(true) {
    int v = -1;
    //從不屬於X的頂點中尋找會讓來自X的邊
         之權重最小的頂點
    for(int u = 0; u < V; u++) {
    if(!used[u] && (v==-1 || mincost</pre>
             [u] < mincost[v])) v = u;
    if(v == -1) break;
    used[v] = true; // 將 頂 點 v 追 加 至 X
    res += mincost[v];//加上邊的權重
    for(int u = 0; u < V; u++) {</pre>
        mincost[u] = min(mincost[u],cost
             [v][u]);
return res;
```

回滾並查集 3.15

```
struct dsu undo{
  vector<int>sz,p;
  int comps:
  dsu_undo(int n){
    sz.assign(n+5,1);
    p.resize(n+5);
    for(int i = 1;i<=n;++i)p[i] = i;</pre>
    comps = n:
  vector<pair<int,int>>opt;
  int Find(int x){
    return x==p[x]?x:Find(p[x]);
  bool Union(int a,int b){
    int pa = Find(a),pb = Find(b);
    if(pa==pb)return 0;
    if(sz[pa]<sz[pb])swap(pa,pb);</pre>
    sz[pa]+=sz[pb];
    p[pb] = pa;
    opt.push_back({pa,pb});
    comps --;
    return 1;
 void undo(){
        auto [pa,pb] = opt.back();
        opt.pop_back();
        p[pb] = pb;
        sz[pa]-=sz[pb];
        comps++;
```

3.16 TimingSegmentTree

```
1 template < class T, class D>struct
      timing segment tree{
    struct node{
      int 1,r;
```

```
vector<T>opt;
    vector<node>arr:
    void build(int l,int r,int idx = 1){
      if(idx==1)arr.resize((r-l+1)<<2);</pre>
         arr[idx].l = arr[idx].r = 1;
         arr[idx].opt.clear();
         return:
14
      int m = (1+r) >> 1;
      build(1,m,idx<<1);</pre>
                                                    23
      build(m+1,r,idx<<1|1);
      arr[idx].l = l,arr[idx].r = r;
                                                    24
      arr[idx].opt.clear();
19
    void update(int ql,int qr,T k,int idx = 1)
                                                    26
      if(ql<=arr[idx].l and arr[idx].r<=qr){</pre>
                                                    27
         arr[idx].opt.push_back(k);
                                                    28
         return;
      int m = (arr[idx].l+arr[idx].r)>>1;
      if(ql<=m)update(ql,qr,k,idx<<1);</pre>
      if(qr>m)update(ql,qr,k,idx<<1|1);</pre>
    void dfs(D &d, vector<int>&ans, int idx = 1)
      int cnt = 0;
      for(auto [a,b]:arr[idx].opt){
                                                    37
         if(d.Union(a,b))cnt++;
32
33
      if(arr[idx].l==arr[idx].r)ans[arr[idx].l
            ] = d.comps;
      else{
         dfs(d,ans,idx<<1);</pre>
         dfs(d,ans,idx<<1|1);
       while(cnt--)d.undo();
39
40
```

```
2 //build
_{3} const int N = 100000 + 9;
4 int a[N]; //葉
5 int seg[4 * N];
6 void bulid(int id, int l, int r) { // 編號為
       id 的節點·存的區間為[l, r]
     if (1 == r) {
         seg[id] = a[1]; // 葉節點的值
     int mid = (1 + r) / 2; // 將區間切成兩半
     build(id * 2, 1, mid); // 左子節點
     build(id * 2 + 1, mid + 1, r); // 右子節
     seg[id] = seg[id * 2] + seg[id * 2 + 1]
15
16
```

3.17 SegmentTree

```
17 //區間查詢
int query(int id, int 1, int r, int q1, int
     if (r < ql || qr < l) return 0;//若目前
          的區間與詢問的區間的交集為空的話
     if (ql <= 1 && r <= qr) return seg[id];</pre>
          //若目前的區間是詢問的區間的子集的
          話,則終止,並回傳當前節點的答案
     int mid = (1 + r) / 2;
     return query(id * 2, 1, mid, ql, qr) //
         + query(id * 2 + 1, mid + 1, r, ql,
             qr);//右
     //否則,往左、右進行遞迴
29 // 單點修改
yoid modify(int id, int 1, int r, int i, int
     if (1 == r) {
         seg[id] = x; // 將a[i] 改成x
         //seg[id] += x; // 將a[i]加上x
         return;
     int mid = (1 + r) / 2;
     // 根據修改的點在哪裡,來決定要往哪個子
          樹進行DFS
     if (i <= mid) modify(id * 2, 1, mid, i,</pre>
     else modify(id * 2 + 1, mid + 1, r, i, x
     seg[id] = seg[id * 2] + seg[id * 2 + 1];
```

3.18 Persistent Segment Tree

```
| using ll = long long;
2 int n;
  struct node {
    node *1, *r; ll sum;
    void pull() {
      sum = 0;
      for (auto x : \{1, r\})
        if (x) sum += x->sum;
    node(int v = 0): sum(v) \{1 = r = nullptr;\}
11
12 } *root = nullptr;
void upd(node *prv, node* cur, int x, int v,
        int l = 1, int r = n) {
    if (1 == r) return cur->sum = v, void();
    int m = (1 + r) >> 1;
16
    if (x \le m) cur->r = prv->r, upd(prv->l,
          cur \rightarrow 1 = new node, x, v, 1, m);
    else cur->1 = prv->1, upd(prv->r, cur->r =
          new node, x, v, m + 1, r);
```

```
cur->pull();
22 11 qry(node* a, node* b, int ql, int qr, int
        1 = 1, int r = n) {
   if (q1 <= 1 && r <= qr) return b->sum - a
    int m = (1 + r) >> 1: 11 ret = 0:
   if (ql \leftarrow m) ret += qry(a->1, b->1, ql, qr
   if (qr > m) ret += qry(a->r, b->r, ql, qr,
          m + 1, r);
    return ret;
```

3.19 pbds

```
i| #include <ext/pb_ds/tree_policy.hpp>
 #include <ext/pb_ds/assoc_container.hpp>
  using namespace __gnu_pbds;
 template <class T>
  using ordered set = tree<T, null type, less</pre>
      T>, rb_tree_tag,
      tree_order_statistics_node_update>;
8 template <class T>
9 // ordered multiset: do not use erase method
      , use myerase() instead
10 using ordered_multiset = tree<T, null_type,</pre>
      less equal<T>, rb tree tag,
      tree_order_statistics_node_update>;
12 template < class T>
void myerase(ordered multiset<T> &ss, T v)
      T rank = ss.order of key(v); //
           Number of elements that are less
           than v in ss
      auto it = ss.find by order(rank); //
           Iterator that points to the element
           which index = rank
      ss.erase(it);
```

Flow

4.1 Property

```
川最大流 = 最小割
2|最大獨立集 = 補圖最大團 = V - 最小頂點覆蓋
3 二分圖最大匹配 = 二分圖最小頂點覆蓋
4 二分圖最大匹配加s,t點 = 最大流
```

4.2 Gomory Hu

```
1 //最小割樹+求任兩點間最小割
2 //0-base. root=0
 LL e[MAXN][MAXN]; //任兩點問最小割
 int p[MAXN]; //parent
 ISAP D; // original graph
 void gomory_hu(){
   fill(p, p+n, 0);
   fill(e[0], e[n], INF);
   for( int s = 1; s < n; ++s ) {</pre>
     int t = p[s];
     ISAP F = D;
     LL tmp = F.min cut(s, t);
     for( int i = 1; i < s; ++i )</pre>
       e[s][i] = e[i][s] = min(tmp, e[t][i]);
     for( int i = s+1; i <= n; ++i )</pre>
       if( p[i] == t && F.vis[i] ) p[i] = s;
```

4.3 MinCostMaxFlow

bool spfa(int s, int t) { bool found = false;

```
template < class Cap_t, class Cost_t>
class MCMF {
public:
 struct Edge {
    int from:
    int to;
    Cap t cap;
    Cost t cost;
    Edge(int u, int v, Cap_t _cap, Cost_t
         _cost) : from(u), to(v), cap(_cap),
         cost(_cost) {}
 };
  static constexpr Cap t EPS = static cast<</pre>
       Cap t>(1e-9);
  int n;
  vector<Edge> edges;
  vector<vector<int>> g:
  vector<Cost t> d;
  vector<bool> in aueue:
  vector<int> previous_edge;
  MCMF(int _n) : n(_n+1), g(_n+1), d(_n+1),
       in_queue(_n+1), previous_edge(_n+1) {}
  void add_edge(int u, int v, Cap_t cap,
                                               83
       Cost t cost) {
    assert(0 <= u && u < n);
    assert(0 \le v \&\& v \le n);
    g[u].push_back(edges.size());
                                               87
    edges.emplace_back(u, v, cap, cost);
                                                88
    g[v].push_back(edges.size());
    edges.emplace_back(v, u, 0, -cost);
```

4.4 dinic

15

16

17

18

19

39

40

43

59

fill(d.begin(), d.end(), numeric limits<

Cost t>::max());

in_queue[s] = true;

while(!que.empty()) {

found = true:

int u = que.front();

in_queue[u] = false;

for(auto& id : g[u]) {

e.to]) {

const Edge& e = edges[id];

d[e.to] = d[u] + e.cost;

if(!in_queue[e.to]) {

pair<Cap t, Cost t> flow(int s, int t,

assert(0 <= s && s < n);

assert(0 <= t && t < n);

while(f > 0 && spfa(s, t)) {

send = min(send, e.cap);

Cap_t f = numeric_limits<Cap_t>::max() 27

const Edge& e = edges[previous edge[

Edge& e = edges[previous edge[u]];

Edge& b = edges[previous_edge[u] ^

que.push(e.to);

previous_edge[e.to] = id;

in_queue[e.to] = true;

if(e.cap > EPS && d[u] + e.cost < d[

queue<int> que;

que.push(s):

que.pop();

return found;

Cap t cap = 0;

int u = t;

u = t;

Cost t cost = 0;

Cap t send = f;

while(u != s) {

u = e.from:

while(u != s) {

e.cap -= send:

1];

u = e.from;

cap += send;

f -= send;

b.cap += send;

cost += send * d[t];

return make_pair(cap, cost);

) {

if(u == t) {

d[s] = 0:

```
1 template < class T>
2 struct Dinic{
   struct edge{
     int from, to;
     T cap;
     edge(int _from, int _to, T _cap) : from(
          from), to( to), cap( cap) {}
   int n;
   vector<edge> edges;
   vector<vector<int>> g;
   vector<int> cur, h;
   Dinic(int _n) : n(_n+1), g(_n+1) {}
   void add_edge(int u, int v, T cap){
     g[u].push_back(edges.size());
     edges.push back(edge(u, v, cap));
     g[v].push_back(edges.size());
     edges.push_back(edge(v, u, 0));
    bool bfs(int s,int t){
     h.assign(n, -1);
     h[s] = 0;
     queue<int> que;
     que.push(s);
     while(!que.empty()) {
       int u = que.front();
       que.pop();
       for(auto id : g[u]) {
         const edge& e = edges[id];
         int v = e.to;
         if(e.cap > 0 \&\& h[v] == -1) {
           h[v] = h[u] + 1;
           if(v == t) {
             return 1;
           que.push(v);
     return 0;
   T dfs(int u, int t, T f) {
     if(u == t) {
       return f;
      for(int& i = cur[u]; i < (int) g[u].size</pre>
          (); ++i) {
       int id = g[u][i];
        const edge& e = edges[id];
       int v = e.to;
       if(e.cap > 0 \&\& h[v] == h[u] + 1) {
         T send = dfs(v, t, min(r, e.cap));
         edges[id].cap -= send;
         edges[id ^ 1].cap += send;
         r -= send;
         if(r == 0) {
           return f;
     return f - r;
```

void add edge(int u,int v,T cap,bool

e.push_back(edge(v,g[u],cap));

T dfs(int u,int s,int t,T CF=INF){

for(int &i=cur[u];~i;i=e[i].pre){

if(e[i].r&&d[u]==d[e[i].v]+1){

df=dfs(e[i].v,s,t,min(tf,e[i].r));

if(!(tf-=df)||d[s]==n)return CF-tf;

for(int i=cur[u]=g[u];~i;i=e[i].pre){

T isap(int s,int t,bool clean=true){

memset(gap,0,sizeof(int)*(n+1));

memcpy(cur,g,sizeof(int)*(n+1));

if(clean) for(size t i=0;i<e.size();++i)</pre>

for(gap[0]=n;d[s]<n;)MF+=dfs(s,s,t);</pre>

vis[u]=1;//表示u屬於source的最小割集

memset(vis,0,sizeof(bool)*(n+1));

for(int u=0;u<=n;++u)if(vis[u])</pre>

for(int i=g[u];~i;i=e[i].pre)

dfs cut(s), cut e.clear();

if(e[i].r>0&&!vis[e[i].v])dfs cut(e[i

if(!vis[e[i].v])cut e.push back(i);

memset(d,0,sizeof(int)*(n+1));

if(e[i].r&&d[e[i].v]<mh)mh=d[e[i].v];</pre>

e.push back(edge(u,g[v],directed?0:cap))

directed=false){

g[u]=e.size()-1;

g[v]=e.size()-1;

if(u==t)return CF;

e[i].r-=df;

e[i^1].r+=df:

if(!--gap[d[u]])d[s]=n;

else ++gap[d[u]=++mh];

e[i].r=e[i].cap;

vector<int> cut_e;//最小割邊集

for(int i=g[u];~i;i=e[i].pre)

T tf=CF,df;

int mh=n;

return CF-tf:

T MF=0:

return MF;

bool vis[MAXN];

void dfs_cut(int u){

1.v);

T min cut(int s,int t){

T ans=isap(s,t);

```
T flow(int s, int t, T f = numeric limits< 123
          T>::max()) {
                                                    124
       T ans = 0:
       while(f > 0 && bfs(s, t)) {
                                                    126
         cur.assign(n, 0);
                                                    127
         T \text{ send } = dfs(s, t, f);
         ans += send;
                                                    128
         f -= send:
       return ans;
                                                    132
     vector<pair<int,int>> min cut(int s) {
                                                    133
       vector<bool> vis(n);
                                                    134
       vis[s] = true;
                                                    135
       queue<int> que;
                                                    136
       que.push(s);
       while(!que.empty()) {
                                                    138
         int u = que.front();
                                                    139
         que.pop();
         for(auto id : g[u]) {
           const auto& e = edges[id];
                                                    141
           int v = e.to;
           if(e.cap > 0 && !vis[v]) {
             vis[v] = true;
                                                    143
             que.push(v);
         }
                                                    145
       vector<pair<int,int>> cut;
       for(int i = 0; i < (int) edges.size(); i 148</pre>
             += 2) {
         const auto& e = edges[i];
         if(vis[e.from] && !vis[e.to]) {
           cut.push_back(make_pair(e.from, e.to
                ));
                                                    154
                                                    155
       return cut;
                                                    156
                                                    157
                                                    158
   //CSES Distinct Routes
                                                    159
   #include <bits/stdc++.h>
                                                    160
   using namespace std;
                                                    162
   struct FlowEdge {
                                                    163
       int v, u;
       long long cap, flow = 0;
       FlowEdge(int v, int u, long long cap) :
            v(v), u(u), cap(cap) {}
                                                    165
109 };
110
   struct Dinic {
       const long long flow inf = 1e18;
       vector<FlowEdge> edges;
       vector<vector<int>> adj;
                                                    169
115
       int n, m = 0;
                                                    170
       int s, t;
116
                                                    171
       vector<int> level, ptr, path:
117
                                                    172
       vector< vector<int> > paths;
118
                                                    173
119
       queue<int> q;
120
       Dinic(int n, int s, int t) : n(n), s(s),
121
             t(t) {
           adj.resize(n);
```

```
level.resize(n);
    ptr.resize(n);
}
void add edge(int v, int u, long long
    edges.emplace back(v, u, cap);
    edges.emplace back(u, v, 0);
    adj[v].push back(m);
    adj[u].push_back(m + 1);
    m += 2;
}
bool bfs() {
    while (!q.empty()) {
        int v = q.front();
        q.pop();
        for (int id : adj[v]) {
            if (edges[id].cap - edges[id
                 ].flow < 1)
                 continue:
            if (level[edges[id].u] !=
                 -1)
                 continue:
            level[edges[id].u] = level[v 201
                 ] + 1;
            q.push(edges[id].u);
    return level[t] != -1;
long long dfs(int v, long long pushed) {
    if (pushed == 0)
        return 0:
    path.push back(v);
    if (v == t) {
         for (int iiddxx = 0; iiddxx <</pre>
             pushed; ++iiddxx)
             paths.push_back(path);
        path.pop_back();
        return pushed;
    for (int& cid = ptr[v]; cid < (int)</pre>
         adj[v].size(); cid++) {
        int id = adj[v][cid];
        int u = edges[id].u;
        if (level[v] + 1 != level[u] ||
             edges[id].cap - edges[id].
             flow < 1)
             continue:
        long long tr = dfs(u, min(pushed
             , edges[id].cap - edges[id].
             flow));
        if (tr == 0)
            continue:
         edges[id].flow += tr;
        edges[id ^ 1].flow -= tr;
        path.pop_back();
        return tr:
    path.pop back();
    return 0:
long long flow() {
```

```
long long f = 0;
180
            while (true) {
181
                 fill(level.begin(), level.end(),
                        -1);
                 level[s] = 0;
182
                                                       20
183
                 q.push(s);
                                                       21
184
                 if (!bfs())
185
                     break:
                 fill(ptr.begin(), ptr.end(), 0);
186
                                                      23
                 while (long long pushed = dfs(s,
187
                       flow inf)) {
188
                     f += pushed;
                                                       26
189
                 }
190
            return f;
191
192
193 };
195 int main() {
        int n, m, v, u;
                                                       34
196
        cin >> n >> m;
        Dinic D(n+1, 1, n);
198
        for (int i = 0; i < m; ++i) {</pre>
100
            cin >> v >> u:
200
            D.add edge(v, u, 1);
202
        Ď.flow();
                                                       41
203
        Dinic FLOW(n+1, 1, n);
                                                       42
204
        for (auto e: D.edges) {
                                                       43
205
            if (e.flow > 0) {
206
                 FLOW.add_edge(e.v, e.u, 1);
                                                       45
207
208
209
        cout << FLOW.flow() << "\n";</pre>
210
211
        for (auto p: FLOW.paths) {
            cout << p.size() << "\n";</pre>
212
            for (auto verti: p)
                                                       51
213
                 cout << verti << " ";
                                                       52
214
            cout << "\n";
215
                                                       53
216
                                                       54
217
                                                       55
218
        return 0;
219 }
   4.5 ISAP with cut
 1 template<typename T>
 2 struct ISAP{
     static const int MAXN=105;
                                                       66
```

5 Graph

return ans;

67

68

69 };

5.1 橋連通分量

```
i vector<pii> findBridges(const vector<vector<</pre>
      int>>& g) {
   int n = (int) g.size();
   vector<int> id(n, -1), low(n);
   vector<pii> bridges;
   function < void(int, int) > dfs = [&](int u,
        int p) {
     static int cnt = 0:
     id[u] = low[u] = cnt++;
     for(auto v : g[u]) {
       if(v == p) continue;
       if(id[v] != -1) low[u] = min(low[u],
             id[v]);
        else {
         dfs(v, u);
         low[u] = min(low[u], low[v]);
         if(low[v] > id[u]) bridges.EB(u, v);
     }
   for(int i = 0; i < n; ++i) {</pre>
     if(id[i] == -1) dfs(i, -1);
   return bridges;
```

5.2 SPFA

```
| vector<long long> spfa(vector<vector<pair</pre>
      int, int>>> G, int S) {
   int n = G.size(); // 假設點的編號為 0 ~ n
   vector<long long> d(n, INF);
   vector<bool> in_queue(n, false);
   vector<int> cnt(n, 0);
   queue<int> Q;
   d[S] = 0;
   auto enqueue = [&](int u) {
     in queue[u] = true; Q.emplace(u);
   };
   enqueue(S);
   while (Q.size()) {
   int u = Q.front();
   Q.pop();
   in_queue[u] = false;
   for (auto [v, cost] : G[u])
     if (d[v] > d[u] + cost) {
       if (++cnt[u] >= n) return {}; // 存在
       d[v] = d[u] + cost;
       if (!in queue[v]) enqueue(v);
   return d;
```

5.3 最大團

```
| struct MaxClique
```

```
static const int MAXN=105;
    int g[MAXN][MAXN], dp[MAXN], stk[MAXN][MAXN
    int sol[MAXN], tmp[MAXN]; //sol[0~ans-1]為答
    void init(int n){
      N=n;//0-base
       memset(g,0,sizeof(g));
    void add_edge(int u,int v){
       g[u][v]=g[v][u]=1;
12
    int dfs(int ns,int dep){
      if(!ns){
         if(dep>ans){
           ans=dep;
           memcpy(sol,tmp,sizeof tmp);
           return 1;
         }else return 0;
       for(int i=0;i<ns;++i){</pre>
         if(dep+ns-i<=ans)return 0;</pre>
         int u=stk[dep][i],cnt=0;
         if(dep+dp[u]<=ans)return 0;</pre>
         for(int j=i+1;j<ns;++j){</pre>
           int v=stk[dep][j];
           if(g[u][v])stk[dep+1][cnt++]=v;
         tmp[dep]=u;
         if(dfs(cnt,dep+1))return 1;
32
       return 0;
33
    int clique(){
      int u,v,ns;
       for(ans=0,u=N-1;u>=0;--u){
         for(ns=0,tmp[0]=u,v=u+1;v<N;++v)</pre>
           if(g[u][v])stk[1][ns++]=v;
         dfs(ns,1),dp[u]=ans;
       return ans;
42
```

5.4 判斷平面圖

```
//做smoothing,把degree <= 2的點移除
//O(n^3)
using AdjacencyMatrixTy = vector<vector<bool
>>;
AdjacencyMatrixTy smoothing(AdjacencyMatrix
&G) {
size_t N = G.size(), Change = 0;
do {
Change = 0;
for(size_t u = 0; u < N; ++u) {
vector<size_t > E;
for(size_t v = 0; v < N && E.size() <
3; ++v)
if(G[u][v] && u != v) E.emplace_back
(v);
```

```
if(E.size() == 1 || E.size() == 2) {
12
13
                                                  16
          for(auto v : E) G[u][v] = G[v][u] =
                                                 17
        if(E.size() == 2) {
          auto [a,b] = make_pair(E[0], E[1]);
                                                 21
          G[a][b] = G[b][a] = true;
                                                 23
20
      }
21
    while(Change);
23
    return G;
24
25
26 //計算Degree
                                                 31
  //0(n^2)
  vector<size t> getDegree(const
       AdjacencyMatrixTy &G) {
                                                 33
    size t N = G.size();
    vector<size t> Degree(N);
    for(size t u = 0; u < N; ++u)
      for(size t v = u + 1; v < N; ++v) {
33
        if(!G[u][v]) continue;
        ++Degree[u], ++Degree[v];
34
35
    return Degree;
37
39 //判斷是否為K5 or K33
40 //O(n)
41 bool is_K5_or_K33(const vector<size_t> &
       Degree) {
    unordered map<size t, size t> Num;
    for(auto Val : Degree) ++Num[Val];
    size t N = Degree.size();
    bool isK5 = Num[4] == 5 && Num[4] + Num[0]
    bool isK33 = Num[3] == 6 && Num[3] + Num
         [0] == N;
    return isK5 || isK33;
```

5.5 雙連通分量&割點

```
1 struct BCC AP{
   int dfn cnt = 0,bcc cnt = 0,n;
   vector<int>dfn,low,ap,bcc id;
   stack<int>st:
   vector<bool>vis,is ap;
   vector<vector<int>>bcc;
   BCC AP(int n):n(n){
     dfn.resize(n+5),low.resize(n+5),bcc.
          resize(n+5), vis.resize(n+5), is_ap.
          resize(n+5),bcc id.resize(n+5);
   inline void build(const vector<vector<int</pre>
        >>&g, int u, int p = -1){
     int child = 0;
     dfn[u] = low[u] = ++dfn cnt;
     st.push(u);
     vis[u] = 1;
```

```
bcc[bcc cnt].push back(u);
         return;
18
19
       for(auto v:g[u]){
20
        if(v==p)continue;
        if(!dfn[v]){
           build(g,v,u);
           child++;
           if(dfn[u]<=low[v]){</pre>
             is_ap[u] = 1;
             bcc_id[u] = ++bcc_cnt;
             bcc[bcc cnt].push back(u);
             while(vis[v]){
               bcc_id[st.top()] = bcc_cnt;
               bcc[bcc_cnt].push_back(st.top())
               vis[st.top()] = 0;
32
               st.pop();
           low[u] = min(low[u],low[v]);
        low[u] = min(low[u],dfn[v]);
      if(p==-1 and child<2)is ap[u] = 0;</pre>
      if(is_ap[u])ap.push_back(u);
42
43 };
```

if(g[u].empty() and p==-1){

bcc id[u] = ++bcc cnt;

5.6 枚舉極大團 Bron-Kerbosch

```
1 / (0(3^n / 3))
2 struct maximalCliques{
    using Set = vector<int>;
    size t n; //1-base
    vector<Set> G;
    static Set setUnion(const Set &A, const
          Set &B){
      Set C(A.size() + B.size());
      auto it = set union(A.begin(), A.end(), B.
            begin(),B.end(),C.begin());
      C.erase(it, C.end());
10
      return C:
11
12
    static Set setIntersection(const Set &A,
          const Set &B){
      Set C(min(A.size(), B.size()));
13
      auto it = set intersection(A.begin(),A.
14
            end(), B. begin(), B. end(), C. begin());
15
      C.erase(it, C.end());
16
      return C:
17
    static Set setDifference(const Set &A,
18
          const Set &B){
      Set C(min(A.size(), B.size()));
19
      auto it = set_difference(A.begin(), A.end
            (),B.begin(),B.end(),C.begin());
      C.erase(it, C.end());
21
22
      return C:
23
    void BronKerbosch1(Set R, Set P, Set X){
```

```
if(P.empty()&&X.empty()){
        // R form an maximal clique
     for(auto v: P){
        BronKerbosch1(setUnion(R,{v}),
            setIntersection(P,G[v]),
            setIntersection(X,G[v]));
       P = setDifference(P,{v});
       X = setUnion(X, \{v\});
   void init(int _n){
     G.clear();
     G.resize((n = _n) + 1);
   void addEdge(int u, int v){
     G[u].emplace_back(v);
     G[v].emplace back(u);
   void solve(int n){
     Set P:
     for(int i=1; i<=n; ++i){</pre>
       sort(G[i].begin(), G[i].end());
47 G[i].erase(unique(G[i].begin(), G[i].end()),
       G[i].end());
       P.emplace back(i);
     BronKerbosch1({}, P, {});
54 // 判 斷 圖 G 是 否 能 3 塗 色:
55 //枚舉圖G的極大獨立集I(極大獨立集 = 補圖極
56 //若存在I使得G-I形成二分圖,則G可以三塗色
57 // 反之則不能3塗色
```

5.7 Floyd Warshall

5.8 Dominator tree

```
struct dominator_tree{
static const int MAXN=5005;
int n;// 1-base
vector<int> G[MAXN], rG[MAXN];
int pa[MAXN], dfn[MAXN], id[MAXN], dfnCnt;
int semi[MAXN], idom[MAXN], best[MAXN];
```

```
vector<int> tree[MAXN]; // tree here
    void init(int n){
      n = n;
      for(int i=1; i<=n; ++i)</pre>
        G[i].clear(), rG[i].clear();
    void add edge(int u, int v){
      G[u].push back(v);
      rG[v].push back(u);
    void dfs(int u){
      id[dfn[u]=++dfnCnt]=u;
      for(auto v:G[u]) if(!dfn[v])
        dfs(v),pa[dfn[v]]=dfn[u];
    int find(int y,int x){
      if(y <= x) return y;</pre>
      int tmp = find(pa[y],x);
      if(semi[best[y]] > semi[best[pa[y]]])
        best[y] = best[pa[y]];
      return pa[y] = tmp;
    void tarjan(int root){
      dfnCnt = 0:
      for(int i=1; i<=n; ++i){</pre>
        dfn[i] = idom[i] = 0;
        tree[i].clear();
        best[i] = semi[i] = i;
      dfs(root);
      for(int i=dfnCnt; i>1; --i){
        int u = id[i];
        for(auto v:rG[u]) if(v=dfn[v]){
          find(v,i);
          semi[i]=min(semi[i],semi[best[v]]);
        tree[semi[i]].push_back(i);
        for(auto v:tree[pa[i]]){
          find(v, pa[i]);
          idom[v] = semi[best[v]]==pa[i]
               ? pa[i] : best[v];
        tree[pa[i]].clear();
      for(int i=2; i<=dfnCnt; ++i){</pre>
        if(idom[i] != semi[i])
          idom[i] = idom[idom[i]];
        tree[id[idom[i]]].push_back(id[i]);
57 } dom;
```

5.9 判斷二分圖

```
vector<int> G[MAXN];
int color[MAXN]; // -1: not colored, θ:
    black, 1: white
/* color the connected component where u is
/* parameter col: the color u should be
    colored */
bool coloring(int u, int col) {
```

```
if(color[u] != -1) {
           if(color[u] != col) return false;
           return true:
      color[u] = col;
      for(int v : G[u])
           if(!coloring(v, col ^ 1))
               return false:
      return true;
  //check if a graph is a bipartite graph
  bool checkBipartiteG(int n) {
      for(int i = 1; i <= n; i++)
           color[i] = -1;
      for(int i = 1; i <= n; i++)</pre>
           if(color[i] == -1 &&
25
               !coloring(i, 0))
               return false;
26
27
       return true;
28 }
```

5.10 Bellman Ford

```
| vector<tuple<int,int,int>> Edges;
1 int BellmanFord(int s, int e, int N) {
      const int INF = INT MAX / 2;
      vector<int> dist(N, INF);
      dist[s] = 0;
      bool update;
      for(int i=1;i<=N;++i) {</pre>
           update = false;
           for(auto [v, u, w] : Edges)
               if (dist[u] > dist[v] + w)
                   dist[u] = dist[v] + w;
                   update = true;
           if (!update)
           if (i == N) // && update
               return -1; // gg !
22
23
      return dist[e];
24
```

5.11 Dijkstra

```
int Dijkstra(int s, int e, int N) {
const int INF = INT_MAX / 2;
vector<int> dist(N, INF);
vector<bool> used(N, false);

using T = tuple<int,int>;
```

```
priority_queue<T, vector<T>, greater<T>>
            pq;
      dist[s] = 0;
      pq.emplace(0, s); // (w, e) 讓 pq 優先用
            w來比較
11
12
      while (!pq.empty()) {
13
          tie(std::ignore, s) = pq.top();
14
          pq.pop();
15
          if ( used[s] ) continue;
16
          used[s] = true; // 每一個點都只看一
17
18
19
          for (auto [e, w] : V[s]) {
              if (dist[e] > dist[s] + w) {
20
                  dist[e] = dist[s] + w;
21
                  pq.emplace(dist[e], e);
25
      return dist[e];
```

5.12 SCC

```
1 struct SCC{
    int n, cnt = 0, dfn cnt = 0;
    vector<vector<int>>g;
    vector<int>sz,scc,low,dfn;
    stack<int>st;
    vector<bool>vis;
    SCC(int _n = 0) : n(_n){
      sz.resize(n+5),scc.resize(n+5),low.
           resize(n+5),dfn.resize(n+5),vis.
           resize(n+5);
      g.resize(n+5);
10
    inline void add edge(int u, int v){
11
      g[u].push_back(v);
12
13
14
     inline void build(){
      function < void(int, int) > dfs = [&](int u,
            int dis){
         low[u] = dfn[u] = ++dfn cnt, vis[u] =
        st.push(u);
17
        for(auto v:g[u]){
19
          if(!dfn[v]){
20
             dfs(v, dis+1);
            low[u] = min(low[u],low[v]);
           else if(vis[v]){
            low[u] = min(low[u],dfn[v]);
25
        if(low[u]==dfn[u]){
27
          ++cnt:
           while(vis[u]){
            auto v = st.top();
```

```
st.pop();
             vis[v] = 0;
             scc[v] = cnt;
            sz[cnt]++;
      };
      for(int i = 0:i<=n:++i){</pre>
        if(!scc[i]){
          dfs(i, 1);
42
      }
43
    vector<vector<int>> compress(){
      vector<vector<int>>ans(cnt+1);
      for(int u = 0; u <= n; ++u){
         for(auto v:g[u]){
          if(scc[u] == scc[v]){
             continue:
           ans[scc[u]].push_back(scc[v]);
      for(int i = 0;i<=cnt;++i){</pre>
        sort(ans[i].begin(), ans[i].end());
        ans[i].erase(unique(ans[i].begin(),
              ans[i].end()), ans[i].end());
      return ans;
59
60 };
```

```
struct two sat{
  SCC s;
  vector<bool>ans:
  int have ans = 0;
  int n;
  two_sat(int _n) : n(_n) {
    ans.resize(n+1);
    s = SCC(2*n);
  int inv(int x){
    if(x>n)return x-n;
    return x+n;
  void add or clause(int u, bool x, int v,
       bool y){
    if(!x)u = inv(u);
    if(!y)v = inv(v);
    s.add_edge(inv(u), v);
    s.add edge(inv(v), u);
  void check(){
    if(have ans!=0)return;
    s.build();
    for(int i = 0;i<=n;++i){</pre>
      if(s.scc[i]==s.scc[inv(i)]){
        have ans = -1;
        return;
      ans[i] = (s.scc[i]<s.scc[inv(i)]);
    have_ans = 1;
```

5.13 判斷環

5.14 2-SAT

```
2 vector<int> G[MAXN];
3 bool visit[MAXN];
4 /* return if the connected component where u
      contains a cvcle*/
  bool dfs(int u, int pre) {
      if(visit[u]) return true;
      visit[u] = true;
      for(int v : G[u])
          if(v != pre && dfs(v, u))
              return true:
      return false:
15 //check if a graph contains a cycle
17 bool checkCycle(int n) {
      for(int i = 1; i <= n; i++)</pre>
          if(!visit[i] && dfs(i, -1))
              return true;
      return false;
```

6 Math

6.1 InvGCD

6.2 FastPow

6.3 LinearCongruence

```
i| pair<LL,LL> LinearCongruence(LL a[],LL b[],
       LL m[], int n) {
    // a[i]*x = b[i] (mod m[i])
    for(int i=0;i<n;++i) {</pre>
      LL x, y, d = extgcd(a[i],m[i],x,y);
      if(b[i]%d!=0) return make pair(-1LL,0LL)
      m[i] /= d;
      b[i] = LLmul(b[i]/d,x,m[i]);
    LL lastb = b[0], lastm = m[0];
    for(int i=1;i<n;++i) {</pre>
      LL x, y, d = extgcd(m[i],lastm,x,y);
      if((lastb-b[i])%d!=0) return make pair
           (-1LL,0LL);
      lastb = LLmul((lastb-b[i])/d,x,(lastm/d)
           )*m[i];
      lastm = (lastm/d)*m[i];
      lastb = (lastb+b[i])%lastm;
16
    return make_pair(lastb<0?lastb+lastm:lastb</pre>
         ,lastm);
```

6.4 Miller-Rabin

```
1 bool is_prime(ll n, vector<ll> x) {
    11 d = n - 1;
    d >>= __builtin_ctzll(d);
    for(auto a : x) {
      if(n <= a) break:</pre>
      11 t = d, y = 1, b = t;
      while(b) {
        if(b & 1) y = i128(y) * a % n;
        a = i128(a) * a % n;
        b >>= 1:
      while(t != n - 1 && y != 1 && y != n -
        y = i128(y) * y % n;
        t <<= 1;
      if(y != n - 1 && t % 2 == 0) return 0;
16
17
    return 1;
19
20 bool is prime(ll n) {
    if(n <= 1) return 0;
   if(n % 2 == 0) return n == 2;
```

```
23 if(n < (1LL << 30)) return is_prime(n, {2, 7, 61});
return is_prime(n, {2, 325, 9375, 28178, 450775, 9780504, 1795265022});
25 }
```

6.5 Bit Set

6.6 Lucas

6.7 ExtendGCD

```
1  // ax + by = gcd(a, b)
2  ll ext_gcd(ll a, ll b, ll& x, ll& y) {
3    if(b == 0) {
        x = 1, y = 0;
        return a;
}
6   ll x1, y1;
1   ll g = ext_gcd(b, a % b, x1, y1);
   x = y1, y = x1 - (a / b) * y1;
   return g;
]
1  // ax + by = gcd(a, b)

   if    if
```

6.8 Basic

```
1 template<typename T>
void gcd(const T &a,const T &b,T &d,T &x,T &
    if(!b) d=a,x=1,y=0;
    else gcd(b,a%b,d,y,x), y-=x*(a/b);
  long long int phi[N+1];
  void phiTable(){
    for(int i=1;i<=N;i++)phi[i]=i;</pre>
    for(int i=1;i<=N;i++)for(x=i*2;x<=N;x+=i)</pre>
         phi[x]-=phi[i];
 void all divdown(const LL &n) {// all n/x
    for(LL a=1;a<=n;a=n/(n/(a+1))){
      // dosomething;
16 const int MAXPRIME = 1000000;
int iscom[MAXPRIME], prime[MAXPRIME],
       primecnt;
  int phi[MAXPRIME], mu[MAXPRIME];
  void sieve(void){
    memset(iscom,0,sizeof(iscom));
    primecnt = 0:
    phi[1] = mu[1] = 1;
    for(int i=2;i<MAXPRIME;++i) {</pre>
      if(!iscom[i]) {
        prime[primecnt++] = i;
        mu[i] = -1;
        phi[i] = i-1;
      for(int j=0;j<primecnt;++j) {</pre>
        int k = i * prime[i];
        if(k>=MAXPRIME) break;
        iscom[k] = prime[j];
        if(i%prime[j]==0) {
          mu[k] = 0;
          phi[k] = phi[i] * prime[j];
          break;
        } else {
          mu[k] = -mu[i];
phi[k] = phi[i] * (prime[j]-1);
  bool g_test(const LL &g, const LL &p, const
       vector<LL> &v) {
    for(int i=0:i<v.size():++i)</pre>
      if(modexp(g,(p-1)/v[i],p)==1)
        return false:
    return true:
  LL primitive_root(const LL &p) {
   if(p==2) return 1;
    vector<LL> v;
    Factor(p-1,v);
    v.erase(unique(v.begin(), v.end()), v.end
         ());
    for(LL g=2;g<p;++g)</pre>
      if(g test(g,p,v))
        return g;
```

```
62 int Legendre(const LL &a, const LL &p) {
       return modexp(a%p,(p-1)/2,p); }
  LL inv(const LL &a, const LL &n) {
    LL d.x.v:
    gcd(a,n,d,x,y);
    return d==1 ? (x+n)%n : -1;
  int inv[maxN];
  LL invtable(int n,LL P){
    inv[1]=1;
    for(int i=2;i<n;++i)</pre>
      inv[i]=(P-(P/i))*inv[P%i]%P;
  LL log_mod(const LL &a, const LL &b, const
       LL &p) {
    // a ^ x = b \pmod{p}
    int m=sqrt(p+.5), e=1;
    LL v=inv(modexp(a,m,p), p);
    map<LL,int> x;
    x[1]=0;
    for(int i=1;i<m;++i) {</pre>
      e = LLmul(e,a,p);
      if(!x.count(e)) x[e] = i;
    for(int i=0;i<m;++i) {</pre>
      if(x.count(b)) return i*m + x[b];
      b = LLmul(b, v, p);
    return -1;
  LL Tonelli Shanks(const LL &n, const LL &p)
    // x^2 = n \pmod{p}
    if(n==0) return 0;
    if(Legendre(n,p)!=1) while(1) { puts("SQRT
          ROOT does not exist"); }
    int S = 0:
    LL 0 = p-1;
    while( !(Q&1) ) { Q>>=1; ++S; }
    if(S==1) return modexp(n\%p,(p+1)/4,p);
    LL z = 2;
    for(;Legendre(z,p)!=-1;++z)
    LL c = modexp(z,Q,p);
    LL R = modexp(n\%p,(Q+1)/2,p), t = modexp(n
    int M = S;
    while(1) {
      if(t==1) return R;
      LL b = modexp(c,1L << (M-i-1),p);
      R = LLmul(R,b,p);
      t = LLmul( LLmul(b,b,p), t, p);
      c = LLmul(b,b,p);
      M = i:
    return -1;
```

puts("primitive root NOT FOUND");

return -1;

118 template<typename T>

119 T Euler(T n){

```
T ans=n;
     for(T i=2;i*i<=n;++i){</pre>
       if(n%i==0){
         ans=ans/i*(i-1);
124
         while(n%i==0)n/=i;
125
126
    if(n>1)ans=ans/n*(n-1);
     return ans:
128
129 }
130
| 131 | //Chinese_remainder_theorem
132 template<typename T>
133 T pow mod(T n,T k,T m){
     T ans=1:
134
     for(n=(n)=m?n\%m:n);k;k>>=1){
       if(k&1)ans=ans*n%m;
       n=n*n%m:
137
138
     return ans;
140 }
141 template<typename T>
   T crt(vector<T> &m, vector<T> &a){
     T M=1.tM.ans=0:
     for(int i=0;i<(int)m.size();++i)M*=m[i];</pre>
     for(int i=0;i<(int)a.size();++i){</pre>
145
       tM=M/m[i];
       ans=(ans+(a[i]*tM%M)*pow_mod(tM,Euler(m[
            i])-1,m[i])%M)%M;
       /*如果m[i]是質數·Euler(m[i])-1=m[i]-2·
            就不用算Euler了*/
149
150
    return ans;
```

6.9 質因數分解

```
1 //CSES Counting Divisors
2 #include < bits/stdc++.h>
 3 using namespace std;
   vector<int> primes:
  vector<int> LPs;
  void sieve(int n) {
      LPs.assign(n+1,1);
      for(int i=2;i<n;i++) {</pre>
           if(LPs[i]==1) {
13
             primes.emplace_back(i);
             LPs[i] = i;
           for(auto p:primes) {
               if(1LL*i*p > n) break;
               LPs[i*p] = p;
               if(i%p==0) break;
21
22
25 signed main() {
```

6.10 Theorem

Modular Arithmetic

```
(a+b) \mod m = (a \mod m + b \mod m) \mod m
```

$$(a-b) \mod m = (a \mod m - b \mod m) \mod m$$

$$(a{\cdot}b)\pmod m=((a\bmod m){\cdot}(b\bmod m))\bmod m$$

$$a^b \mod m = (a \mod m)^{b \mod m - 1} \mod m$$

· Cramer's rule

$$\begin{aligned} ax + by &= e \\ cx + dy &= f \end{aligned} \Rightarrow \begin{aligned} x &= \frac{ed - bf}{ad - bc} \\ y &= \frac{af - ec}{ad - bc} \end{aligned}$$

· Kirchhoff's Theorem

Denote L be a $n \times n$ matrix as the Laplacian matrix of graph G, where $L_{ii} = d(i)$, $L_{ij} = -c$ where c is the number of edge (i,j) in G.

- The number of undirected spanning in G is
- |det(\bar{L}_{11})|.

 The number of directed spanning tree rooted at r in G is $|det(\bar{L}_{rr})|$.
- Tutte's Matrix

Let D be a $n \times n$ matrix, where $d_{ij} = x_{ij}$ (x_{ij} is chosen uniformly at random) if i < j and $(i,j) \in E$, otherwise $d_{ij} = -d_{ji}$. $\frac{rank(D)}{2}$ is the maximum matching on G.

- · Cayley's Formula
 - Given a degree sequence d_1, d_2, \ldots, d_n for each labeled vertices, there are $\frac{(n-2)!}{(d_1-1)!(d_2-1)!\cdots(d_n-1)!}$ spanning trees.

- Let $T_{n,k}$ be the number of labeled forests on 11n vertices with k components, such that vertex $1, 2, \ldots, k$ belong to different components. 13 Then $T_{n,k} = kn^{n-k-1}$. 14
- · Erd□s-Gallai theorem

A sequence of nonnegative integers $d_1 \ge \cdots \ge d_n$ can $d_1 \ge \cdots \ge d_n$ can be represented as the degree sequence of a finite simple 19 graph on n vertices if and only if $d_1 + \cdots + d_n$ is even d_n

graph on
$$n$$
 vertices if and only if $d_1+\cdots+d_n$ is even a_1 and $\sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i,k)$ holds for a_2 every $1 \leq k \leq n$.

• Gale-Ryser theorem

A pair of sequences of nonnegative integers $a_1 \geq {}^{27} \cdots \geq a_n$ and b_1, \ldots, b_n is bigraphic if and only if 28 $\sum_{i=1}^n a_i = \sum_{i=1}^n b_i \text{ and } \sum_{i=1}^k a_i \leq \sum_{i=1}^n \min(b_i,k) \text{ holds for every } 1 \leq k \leq n.$

· Fulkerson-Chen-Anstee theorem

A sequence $(a_1, b_1), \ldots, (a_n, b_n)$ of nonnegative integer pairs with $a_1 \ge \cdots \ge a_n$ is digraphic if and only

$$\begin{split} & \text{if } \sum_{i=1}^n a_i = \sum_{i=1}^n b_i \text{ and } \sum_{i=1}^k a_i \leq \sum_{i=1}^k \min(b_i, k-1) + \\ & \sum_{i=k+1}^n \min(b_i, k) \text{ holds for every } 1 \leq k \leq n. \end{split}$$

M□bius inversion formula

$$-f(n) = \sum_{d|n} g(d) \Leftrightarrow g(n) = {}^{46}$$

$$\sum_{d|n} \mu(d) f(\frac{n}{d}) = \sum_{n|d} g(d) \Leftrightarrow g(n) = {}^{49}$$

$$\sum_{n|d} \mu(\frac{d}{n}) f(d) = {}^{50}$$

- Spherical cap
 - A portion of a sphere cut off by a plane.
 - r: sphere radius, a: radius of the base of the cap,

 - h: height of the cap, θ : $\arcsin(a/r)$. Volume = $\pi h^2(3r h)/3 = \pi h(3a^2 + h^2)/6 = \pi r^3(2 + \cos\theta)(1 \cos\theta)^2/3$. Area = $2\pi rh = \pi(a^2 + h^2) = 2\pi r^2(1 \cos\theta)$

6.11 Matrix

```
1 template < typename T>
 struct Matrix{
   using rt = std::vector<T>;
   using mt = std::vector<rt>;
   using matrix = Matrix<T>;
   int r.c:
   Matrix(int r,int c):r(r),c(c),m(r,rt(c)){}
   rt& operator[](int i){return m[i];}
   matrix operator+(const matrix &a){
```

```
matrix rev(r,c);
  for(int i=0;i<r;++i)</pre>
    for(int j=0;j<c;++j)</pre>
      rev[i][j]=m[i][j]+a.m[i][j];
matrix operator-(const matrix &a){
  matrix rev(r.c):
  for(int i=0;i<r;++i)</pre>
    for(int j=0;j<c;++j)</pre>
      rev[i][j]=m[i][j]-a.m[i][j];
  return rev;
matrix operator*(const matrix &a){
 matrix rev(r,a.c);
  matrix tmp(a.c,a.r);
  for(int i=0;i<a.r;++i)</pre>
    for(int j=0;j<a.c;++j)</pre>
      tmp[j][i]=a.m[i][j];
  for(int i=0;i<r;++i)</pre>
    for(int j=0;j<a.c;++j)</pre>
      for(int k=0;k<c;++k)</pre>
        rev.m[i][j]+=m[i][k]*tmp[j][k];
  return rev:
bool inverse(){
  Matrix t(r,r+c);
  for(int y=0;y<r;y++){</pre>
    t.m[y][c+y] = 1;
    for(int x=0;x<c;++x)
      t.m[y][x]=m[y][x];
  if(!t.gas())
    return false;
  for(int y=0;y<r;y++)</pre>
    for(int x=0;x<c;++x)
      m[y][x]=t.m[y][c+x]/t.m[y][y];
  return true;
T gas(){
 vector<T> lazy(r,1);
 bool sign=false;
  for(int i=0;i<r;++i){</pre>
    if( m[i][i]==0 ){
      int j=i+1;
      while(j<r&&!m[j][i])j++;</pre>
      if(j==r)continue;
      m[i].swap(m[i]);
      sign=!sign;
    for(int j=0;j<r;++j){</pre>
      if(i==j)continue;
      lazy[j]=lazy[j]*m[i][i];
      T mx=m[j][i];
      for(int k=0;k<c;++k)</pre>
        m[j][k]=m[j][k]*m[i][i]-m[i][k]*mx
 T det=sign?-1:1:
  for(int i=0;i<r;++i){</pre>
    det = det*m[i][i];
    det = det/lazv[i]:
    for(auto &j:m[i])j/=lazy[i];
  return det;
```

```
6.13 FWT
```

6.12 Numbers

• Bernoulli numbers
$$B_0-1, B_1^{\pm}=\pm\frac{1}{2}, B_2=\frac{1}{6}, B_3=0 \qquad \qquad \begin{array}{c} 6 \\ 7 \\ 7 \\ \sum_{j=0}^{m} {m+1 \choose j} B_j=0, \text{ EGF is } B(x)=\frac{x}{e^{\frac{x}{x}-1}}=\frac{9}{10} \\ \sum_{n=0}^{\infty} B_n \frac{x^n}{n!}. \qquad \qquad \begin{array}{c} 12 \\ 13 \\ 13 \\ \end{array}$$

$$S_m(n)=\sum_{k=1}^{n} k^m=\frac{14}{10} \\ \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_k^+ n^{m+1-k} \\ \frac{17}{18} \\ 19 \\ \bullet \text{ Stirling numbers of the second kind Partitions of } n \text{ disciplination of } n \text{ disciplinati$$

$$S(n,k) = S(n-1,k-1) + kS(n-1,k), S(n,1)$$

$$S(n,n) = 1$$

 $S(n,k) = \frac{1}{k!} \sum_{i=0}^{k} (-1)^{k-i} {k \choose i} i^n$

 $x^n = \sum_{i=0}^n S(n,i)(x)_i$

· Pentagonal number theorem

$$\prod_{n=1}^{\infty} (1 - x^n) = 1 + \sum_{k=1}^{\infty} (-1)^k \left(x^{k(3k+1)/2} + x^{k(3k-1)/2} \right)$$

· Catalan numbers

$$C_n^{(k)} = \frac{1}{(k-1)n+1} \binom{kn}{n}$$

 $C^{(k)}(x) = 1 + x[C^{(k)}(x)]^k$

· Eulerian numbers Number of permutations $\pi \in S_n$ in which exactly k elements are greater than the previous element. k j:s s.t. $\pi(j) > \pi(j+1), k+1$ j:s s.t. $\pi(j) \ge j, k$ j:s s.t. ¹⁶ $\pi(j) > j$. E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-18)E(n,0) = E(n,n-1) = 1

 $E(n,k) = \sum_{i=0}^{k} (-1)^{i} {n+1 \choose i} (k+1-j)^{n}$

```
1 | vector<int> F OR T(vector<int> f, bool
                                                                  inverse){
                                                              for(int i=0; (2<<i)<=f.size(); ++i)</pre>
                                                                 for(int j=0; j<f.size(); j+=2<<i)</pre>
                                                                    for(int k=0; k<(1<<i); ++k)</pre>
                                                                      f[j+k+(1<<i)] += f[j+k]*(inverse)
                                                              return f:
                                                           vector<int> rev(vector<int> A) {
                                                              for(int i=0; i<A.size(); i+=2)</pre>
                                                              swap(A[i],A[i^(A.size()-1)]);
                                                        13 vector<int> F AND T(vector<int> f, bool
                                                                  inverse){
S_m(n) \hspace{1cm} = \hspace{1cm} \sum_{k=1}^n k^m \hspace{1cm} = \hspace{1cm} \underset{16}{\overset{15}{\mid}} \hspace{1cm} \} \hspace{1cm} \text{vector} \cdot \text{int} \times \hspace{1cm} \text{F\_XOR\_T} (\text{vector} \cdot \text{int} \times \hspace{1cm} \text{f, bool} \hspace{1cm} )
                                                            return rev(F OR T(rev(f), inverse));
                                                              for(int i=0; (2<<i)<=f.size(); ++i)</pre>
                                                                 for(int j=0; j<f.size(); j+=2<<i)</pre>
                                                                    for(int k=0; k<(1<<i); ++k){</pre>
                                                                      int u=f[j+k], v=f[j+k+(1<<i)];</pre>
                                                                      f[j+k+(1<<i)] = u-v, f[j+k] = u+v;
                                                              if(inverse) for(auto &a:f) a/=f.size();
```

6.14 找實根

return f;

```
\prod_{n=1}^{\infty} (1 - x^n) = 1 + \frac{1}{3} | \frac{1}{3} | \frac{1}{3} | \frac{1}{3} | \frac{1}{3} | \frac{1}{3} |
= 1 + \frac{1}{3} | \frac{1}{3} 
                                                                                                                                                                                                                                             6 double get(const vector<double>&coef, double
                                                                                                                                                                                                                                                                 double e = 1, s = 0;
                                                                                                                                                                                                                                                                 for(auto i : coef) s += i*e, e *= x;
                                                                                                                                                                                                                                         12 double find(const vector<double>&coef, int n
                                                                                                                                                                                                                                                                                , double lo, double hi){
                                                                                                                                                                                                                                                                  double sign lo, sign hi;
                                                                                                                                                                                                                                                                 if( !(sign_lo = sign(get(coef,lo))) )
                                                                                                                                                                                                                                                                                            return lo;
                                                                                                                                                                                                                                                                 if( !(sign_hi = sign(get(coef,hi))) )
                                                                                                                                                                                                                                                                                              return hi;
                                                                                                                                                                                                                                                                  if(sign_lo * sign_hi > 0) return INF;
                                                                                                                                                                                                                                                                   for(int stp = 0; stp < 100 && hi - lo >
                                                                                                                                                                                                                                                                                               eps; ++stp){
                                                                                                                                                                                                                                                                               double m = (lo+hi)/2.0;
                                                                                                                                                                                                                                                                             int sign_mid = sign(get(coef,m));
                                                                                                                                                                                                                                                                             if(!sign_mid) return m;
                                                                                                                                                                                                                                                                            if(sign lo*sign mid < 0) hi = m;</pre>
                                                                                                                                                                                                                                                                             else lo = m;
```

```
return (lo+hi)/2.0;
25 }
  vector<double> cal(vector<double>coef, int n
    vector<double>res:
    if(n == 1){
      if(sign(coef[1])) res.pb(-coef[0]/coef
      return res;
    vector<double>dcoef(n);
    for(int i = 0; i < n; ++i) dcoef[i] = coef</pre>
         [i+1]*(i+1);
    vector<double>droot = cal(dcoef, n-1);
    droot.insert(droot.begin(), -INF);
    droot.pb(INF);
    for(int i = 0; i+1 < droot.size(); ++i){</pre>
      double tmp = find(coef, n, droot[i],
           droot[i+1]);
      if(tmp < INF) res.pb(tmp);</pre>
    return res;
45 int main () {
    vector<double>ve;
    vector<double>ans = cal(ve, n);
    // 視情況把答案 +eps, 避免 -0
```

6.15 LinearSieve

```
1 vector<bool> is prime;
 vector<int> primes, phi, mobius, least;
 void linear_sieve(int n) {
   n += 1:
   is prime.resize(n);
   least.resize(n);
   fill(2 + begin(is prime), end(is prime),
   phi.resize(n); mobius.resize(n);
   phi[1] = mobius[1] = 1:
   least[0] = 0,least[1] = 1;
   for(int i = 2; i < n; ++i) {</pre>
     if(is_prime[i]) {
       primes.push back(i);
       phi[i] = i - 1;
       mobius[i] = -1;
       least[i] = i;
     for(auto j : primes) {
       if(i * j >= n) break;
       is_prime[i * j] = false;
       least[i * j] = j;
       if(i % j == 0) {
         mobius[i * j] = 0;
         phi[i * j] = phi[i] * j;
         break:
       } else {
         mobius[i * i] = mobius[i] * mobius[i
         phi[i * j] = phi[i] * phi[j];
```

```
6.16 FFT
```

// Fast-Fourier-Transform

using cd = complex<double>;

const double PI = acos(-1);

int n = (int) a.size();

void FFT(vector<cd>& a, bool inv) {

```
for(int i = 1, j = 0; i < n; ++i) {
   int bit = n >> 1;
   for(; j & bit; bit >>= 1) {
     j ^= bit;
   j ^= bit;
   if(i < j) {
      swap(a[i], a[j]);
 for(int len = 2; len <= n; len <<= 1) {</pre>
   const double ang = 2 * PI / len * (inv ?
          -1 : +1);
    cd rot(cos(ang), sin(ang));
   for(int i = 0; i < n; i += len) {</pre>
      cd w(1);
      for(int j = 0; j < len / 2; ++j) {</pre>
        cd u = a[i + j], v = a[i + j + len /
              21 * w:
        a[i + j] = u + v;
       a[i + j + len / 2] = u - v;
       w *= rot;
 if(inv) {
   for(auto& x : a) {
     x /= n;
vector<int> multiply(const vector<int>& a,
    const vector<int>& b) {
 vector<cd> fa(a.begin(), a.end());
 vector<cd> fb(b.begin(), b.end());
 while(n < (int) a.size() + (int) b.size()</pre>
       - 1) {
   n <<= 1;
 fa.resize(n);
 fb.resize(n);
 FFT(fa, false);
 FFT(fb, false);
 for(int i = 0; i < n; ++i) {</pre>
   fa[i] *= fb[i];
 FFT(fa, true);
 vector<int> c(a.size() + b.size() - 1);
```

6.17 Gauss-Jordan

return c;

57 }

```
int GaussJordan(vector<vector<ld>>& a) {
   // -1 no sol, 0 inf sol
    int n = SZ(a);
    REP(i, n) assert(SZ(a[i]) == n + 1);
    REP(i, n) {
      int p = i;
      REP(j, n) {
        if(j < i && abs(a[j][j]) > EPS)
             continue;
        if(abs(a[j][i]) > abs(a[p][i])) p = j;
      REP(j, n + 1) swap(a[i][j], a[p][j]);
      if(abs(a[i][i]) <= EPS) continue;</pre>
      REP(j, n) {
        if(i == j) continue;
        ld delta = a[j][i] / a[i][i];
        FOR(k, i, n + 1) a[j][k] -= delta * a[
             i][k];
    bool ok = true;
    REP(i, n) {
      if(abs(a[i][i]) <= EPS) {</pre>
        if(abs(a[i][n]) > EPS) return -1;
23
        ok = false;
    return ok;
```

for(int i = 0; i < (int) c.size(); ++i) {</pre>

c[i] = round(fa[i].real());

6.18 Pollard-Rho

```
void PollardRho(map<11, int>& mp, 11 n) {
   if(n == 1) return;
   if(is_prime(n)) return mp[n]++, void();
   if(n % 2 == 0) {
     mp[2] += 1:
     PollardRho(mp, n / 2);
     return:
   11 x = 2, y = 2, d = 1, p = 1;
   #define f(x, n, p) ((i128(x) * x % n + p)
        % n)
   while(1) {
     if(d!= 1 && d!= n) {
       PollardRho(mp, d);
       PollardRho(mp, n / d);
       return;
     p += (d == n):
     x = f(x, n, p), y = f(f(y, n, p), n, p);
     d = \underline{gcd(abs(x - y), n)};
```

28 vector<pair<ll, int>> v(ALL(mp)); 29 vector<ll> res; 30 auto f = [&](auto f, int i, ll x) -> void

if(n == 0) **return** {};

map<ll, int> mp;

PollardRho(mp, n);

vector<ll> get_divisors(ll n) {

21

22 }

#undef f

```
if(i == SZ(v)) {
32
        res.pb(x);
33
        return;
      for(int j = v[i].second; ; j--) {
        f(f, i + 1, x);
        if(j == 0) break;
        x *= v[i].first;
    f(f, 0, 1);
41
    sort(ALL(res));
42
    return res;
43
44 }
```

7 Square root decomposition

7.1 MoAlgo

```
1 struct qry{
   int ql,qr,id;
  };
  template < class T>struct Mo{
    int n,m;
    vector<pii>ans;
    Mo(int _n,int _m): n(_n),m(_m){
      ans.resize(m);
    void solve(vector<T>&v, vector<qry>&q){
      int l = 0.r = -1:
      vector<int>cnt,cntcnt;
12
13
      cnt.resize(n+5);
      cntcnt.resize(n+5):
14
15
      int mx = 0;
      function<void(int)>add = [&](int pos){
16
        cntcnt[cnt[v[pos]]]--;
17
18
        cnt[v[pos]]++;
        cntcnt[cnt[v[pos]]]++;
19
        mx = max(mx,cnt[v[pos]]);
21
      function<void(int)>sub = [&](int pos){
22
        if(!--cntcnt[cnt[v[pos]]] and cnt[v[
             pos]]==mx)mx--;
        cnt[v[pos]]--;
        cntcnt[cnt[v[pos]]]++;
        mx = max(mx,cnt[v[pos]]);
      sort(all(q),[&](qry a,qry b){
```

while (cur_r > q.r) {

ans.push_back({id[topf[u]], id[u]});

```
static int B = max((int)1,n/max((int)
                                                                  remove(cur r);
                                                                                                                         q[id].pop_back();
                                                                                                                                                         10
                                                                                                                                                                dfs(v, u);
                                                                                                      52
             sqrt(m),(int)1));
                                                                  cur r--;
                                                                                                      53
                                                                                                                                                         11
                                                                                                                                                                size[u] += size[v];
        if(a.gl/B!=b.gl/B)return a.gl<b.gl;</pre>
                                                                                                      54
                                                                                                                         for(i=id+1:i<id2:i++)</pre>
                                                                                                                                                         12
                                                                                                                                                                max son size = max(max son size, size[v
        if((a.ql/B)&1)return a.qr>b.qr;
                                                             answers[q.idx] = get_answer();
                                                                                                      55
                                                  42
        return a.gr<b.gr;</pre>
                                                  43
                                                                                                                             q[i].push_front(pre);
                                                                                                                                                         13
                                                                                                                             cnt[i][pre]++;
                                                         return answers;
                                                                                                                                                         14
                                                                                                                                                             max son size = max(max son size, n - size[
      for(auto [ql,qr,id]:q){
                                                  45 }
                                                                                                                             pre = q[i].back();
        while(1>al)add(--1);
                                                                                                                             cnt[i][pre]--;
                                                                                                                                                             if (max son size <= n / 2) ans = u;</pre>
                                                                                                                                                         15
        while(r<qr)add(++r);</pre>
                                                                                                                             q[i].pop_back();
                                                                                                                                                         16 }
        while(1<q1)sub(1++);</pre>
                                                            分塊 cf455D
        while(r>qr)sub(r--);
                                                                                                                         q[id2].push front(pre);
        ans[id] = {mx,cntcnt[mx]};
                                                                                                                         cnt[id2][pre]++;
                                                                                                                                                           8.2 HLD
                                                                                                                         pre = q[id2][r+1];
                                                                                                                         cnt[id2][pre]--;
                                                     const ll block_siz = 320;
                                                                                                                         q[id2].erase(q[id2].begin()+
42 };
                                                     const 11 maxn = 100005;
                                                     11 a[maxn];
                                                                                                                              r+1);
                                                                                                                                                         1 | struct heavy light decomposition{
                                                     11 cnt[block_siz+1][maxn]; // i-th block, k'
                                                                                                                                                             int n;
                                                                                                                         q[id].insert(q[id].begin()+l
                                                                                                                                                             vector<int>dep,father,sz,mxson,topf,id;
         草隊
                                                                                                                              , pre);
                                                                                                                                                              vector<vector<int>>g;
                                                     deque<11> q[block siz+1];
                                                                                                                         cnt[id][pre]++;
                                                                                                                                                             heavy_light_decomposition(int _n = 0) : n(
                                                     void print_all(ll n)
                                                                                                                                                                   _n) {
                                                                                                                     //print_all(n);
1 void remove(idx); // TODO: remove value at
                                                                                                                                                                g.resize(n+5);
       idx from data structure
                                                                                                                                                               dep.resize(n+5);
                                                         for(int i=0;i<n;i++)</pre>
                                                                                                                 else
void add(idx);
                     // TODO: add value at idx
                                                                                                                                                               father.resize(n+5);
        from data structure
                                                              cout << q[i/block_siz][i-i/block_siz</pre>
                                                                                                                 { // query m cnt
                                                                                                                                                                sz.resize(n+5);
int get_answer(); // TODO: extract the
                                                                   *block siz] << ' ';
                                                                                                                     cin >> m:
                                                                                                                                                               mxson.resize(n+5);
       current answer of the data structure
                                                                                                                     m = (m+ans-1)%n+1;
                                                                                                                                                               topf.resize(n+5);
                                                                                                                     ans = 0;
                                                         cout << endl << endl;</pre>
                                                                                                                                                               id.resize(n+5);
                                                                                                                                                         12
                                                                                                                     if(id == id2)
  int block size;
                                                                                                                                                         13
                                                                                                                                                              void add_edge(int u, int v){
                                                                                                                         for(i=1;i<=r;i++) ans += (q[</pre>
  struct Query {
                                                     int main()
                                                                                                                                                               g[u].push back(v);
                                                         Crbubble
                                                                                                                              id][i] == m);
                                                                                                                                                               g[v].push_back(u);
      int 1, r, idx;
                                                                                                                                                         16
      bool operator<(Query other) const</pre>
                                                         11 n,m,i,k,t;
                                                         11 1,r,ord,pre,id,id2, ans = 0;
                                                                                                                     else
                                                                                                                                                             void dfs(int u,int p){
           return make pair(1 / block size, r)
                                                         cin >> n:
                                                                                                                                                               dep[u] = dep[p]+1;
                                                         for(i=0;i<n;i++)</pre>
                                                                                                                         for(i=1;i<block siz;i++) ans</pre>
                                                                                                                                                               father[u] = p;
                  make pair(other.1 /
                                                                                                                               += (q[id][i] == m);
                                                                                                                                                                sz[u] = 1;
                                                                                                                         for(i=0;i<=r;i++) ans += (q[</pre>
                       block_size, other.r);
                                                                                                                                                                mxson[u] = 0;
                                                             cin >> a[i];
                                                                                                                              id2][i] == m);
                                                             id = i/block siz;
                                                                                                                                                                for(auto v:g[u]){
                                                                                                                         for(i=id+1;i<id2;i++) ans +=</pre>
                                                             q[id].push back(a[i]);
14 };
                                                                                                                                                        24
                                                                                                                                                                 if(v==p)continue;
                                                                                                                               cnt[i][m];
                                                             cnt[id][a[i]]++;
                                                                                                                                                         25
                                                                                                                                                                 dfs(v,u);
16 vector<int> mo_s_algorithm(vector<Query>
                                                                                                                                                                 sz[u]+=sz[v];
                                                                                                                                                         26
                                                                                                                     cout << ans << endl;</pre>
                                                         cin >> t;
                                                                                                                                                         27
                                                                                                                                                                 if(sz[v]>sz[mxson[u]])mxson[u] = v;
                                                         while(t--)
      vector<int> answers(queries.size());
                                                  29
                                                                                                                                                         28
      sort(queries.begin(), queries.end());
                                                                                                                                                         29
                                                                                                            return 0;
                                                             cin >> ord >> 1 >> r:
                                                                                                                                                             void dfs2(int u,int top){
      // TODO: initialize data structure
                                                             1 = (1+ans-1)%n+1 -1;
                                                                                                                                                               static int idn = 0;
                                                             r = (r+ans-1)%n+1 -1:
                                                                                                                                                                topf[u] = top;
      int cur_1 = 0;
                                                             if(1 > r) swap(1,r);
                                                                                                                                                         33
                                                                                                                                                               id[u] = ++idn;
      int cur_r = -1;
                                                              id = 1/block siz; 1 %= block siz;
                                                                                                                                                         34
                                                                                                                                                               if(mxson[u])dfs2(mxson[u],top);
      // invariant: data structure will always
                                                             id2 = r/block siz; r %= block siz;
                                                                                                                                                                for(auto v:g[u]){
                                                                                                              Tree
            reflect the range [cur_l, cur_r]
                                                             if(ord == 1)
                                                                                                                                                                 if(v!=father[u] and v!=mxson[u]){
      for (Query q : queries) {
                                                                                                                                                                    dfs2(v,v);
           while (cur 1 > q.1) {
                                                                  if(id == id2)
                                                                                                                                                         38
                                                                                                        8.1 Tree centroid
              cur_1--;
                                                                                                                                                         39
              add(cur 1);
                                                                                                                                                         40
                                                                      pre = q[id][r];
                                                                      for(i=r;i>l;i--)
                                                                                                                                                             void build(int root){
          while (cur_r < q.r) {</pre>
                                                                                                      11//找出其中一個樹重心
                                                                                                                                                               dfs(root,0);
                                                                          q[id][i] = q[id][i-1];
                                                                                                      vector<int> size;
              cur r++;
                                                                                                                                                         43
                                                                                                                                                               dfs2(root,root);
              add(cur_r);
                                                                                                                                                         44
                                                                      q[id][1] = pre;
                                                                                                      4 \mid int \mid ans = -1;
                                                                                                                                                             vector<pair<int, int>> path(int u,int v){
          while (cur_1 < q.1) {</pre>
                                                                                                        void dfs(int u, int parent = -1) {
                                                                                                                                                               vector<pair<int, int>>ans;
              remove(cur_1);
                                                                                                          size[u] = 1;
                                                                                                                                                                while(topf[u]!=topf[v]){
                                                                  else
                                                                                                                                                                 if(dep[topf[u]]<dep[topf[v]])swap(u,v)</pre>
              cur l++;
                                                                                                          int max son size = 0;
                                                                      pre = q[id].back();
                                                                                                          for (auto v : Tree[u]) {
```

if (v == parent) continue;

cnt[id][pre]--;

```
u = father[topf[u]];
      if(id[u]>id[v])swap(u,v);
      ans.push_back({id[u], id[v]});
      return ans;
55
56 };
```

8.3 HeavyLight

```
| #include < vector >
2 #define MAXN 100005
int siz[MAXN], max son[MAXN], pa[MAXN], dep[
4 int link_top[MAXN],link[MAXN],cnt;
  vector<int> G[MAXN];
  void find_max_son(int u){
    siz[u]=1;
    max son[u]=-1;
    for(auto v:G[u]){
     if(v==pa[u])continue;
     pa[v]=u;
     dep[v]=dep[u]+1;
     find max son(v);
     if(max_son[u]==-1||siz[v]>siz[max_son[u
          ]])max_son[u]=v;
      siz[u]+=siz[v];
  void build_link(int u,int top){
   link[u]=++cnt;
   link top[u]=top;
    if(max_son[u]==-1)return;
    build_link(max_son[u],top);
    for(auto v:G[u]){
     if(v==max_son[u]||v==pa[u])continue;
     build link(v,v);
  int find lca(int a,int b){
    //求LCA · 可以在過程中對區間進行處理
    int ta=link top[a],tb=link top[b];
    while(ta!=tb){
     if(dep[ta]<dep[tb]){</pre>
        swap(ta,tb);
        swap(a,b);
     //這裡可以對a所在的鏈做區間處理
     //區間為(link[ta],link[a])
     ta=link_top[a=pa[ta]];
   //最後a,b會在同一條鏈·若a!=b還要在進行一
         次區間處理
    return dep[a]<dep[b]?a:b;</pre>
42 }
```

```
vector<vector<int>>g;
  vector<int>sz,tmp;
  vector<bool>vis;//visit centroid
  int tree centroid(int u,int n){
    function < void(int, int) > dfs1 = [%](int u,
         int p){
       sz[u] = 1;
      for(auto v:g[u]){
        if(v==p)continue;
        if(vis[v])continue;
        dfs1(v,u);
        sz[u]+=sz[v];
    function<int(int,int)>dfs2 = [&](int u,int
       for(auto v:g[u]){
        if(v==p)continue;
        if(vis[v])continue:
        if(sz[v]*2<n)continue;</pre>
        return dfs2(v,u);
      return u;
    dfs1(u,-1);
    return dfs2(u,-1);
  int cal(int u,int p = -1,int deep = 1){
    int ans = 0;
    tmp.pb(deep);
    sz[u] = 1;
    for(auto v:g[u]){
      if(v==p)continue;
      if(vis[v])continue;
      ans+=cal(v,u,deep+1);
      sz[u]+=sz[v];
    //calcuate the answer
    return ans;
  int centroid decomposition(int u,int
       tree size){
    int center = tree centroid(u,tree size);
    vis[center] = 1:
    int ans = 0;
    for(auto v:g[center]){
      if(vis[v])continue;
      ans+=cal(v);
      for(int i = sz(tmp)-sz[v];i<sz(tmp);++i)</pre>
        //update
    while(!tmp.empty()){
      //roll back(tmp.back())
      tmp.pop_back();
52
    for(auto v:g[center]){
      if(vis[v])continue;
      ans+=centroid decomposition(v.sz[v]);
    return ans;
```

link cut tree

```
57 | void access(int x, bool is=0){//is=0就是一般
                                                       的access
                                                    int last=0;
i struct splay_tree{
                                                    while(x){
                                                59
2| int ch[2],pa;//子節點跟父母
                                               60
                                                      splay(x);
                                                      if(is&&!nd[x].pa){
    bool rev;//反轉的懶惰標記
                                               61
                                                       //printf("%d\n", max(nd[last].ma,nd[nd[
                                               62
   splay_tree():pa(0),rev(0){ch[0]=ch[1]=0;}
                                                            x].ch[1]].ma));
5 };
                                               63
6 vector<splay tree> nd;
                                                      nd[x].ch[1]=last;
                                               64
65
                                                      up(x);
8 // 這邊以node [0] 作為null 節點
                                                66
                                                      last=x;
9 bool isroot(int x){//判斷是否為這棵splay
                                                67
                                                      x=nd[x].pa;
                                                68
    return nd[nd[x].pa].ch[0]!=x&&nd[nd[x].pa
                                               69 }
         ].ch[1]!=x;
                                                70 void query edge(int u,int v){
                                                    access(u);
12 | void down(int x){// 懶惰標記下推
                                                    access(v,1);
    if(nd[x].rev){
                                                73
      if(nd[x].ch[0])nd[nd[x].ch[0]].rev^=1;
                                                74 void make root(int x){
      if(nd[x].ch[1])nd[nd[x].ch[1]].rev^=1;
                                               75
                                                    access(x),splay(x);
      swap(nd[x].ch[0],nd[x].ch[1]);
                                                    nd[x].rev^=1;
                                               77
      nd[x].rev=0;
18
                                                78 void make root(int x){
19 }
                                                    nd[access(x)].rev^=1;
                                                    splay(x);
20 | void push_down(int x){//所有祖先懶惰標記下推
                                               81 }
    if(!isroot(x))push_down(nd[x].pa);
                                               82 void cut(int x,int y){
    down(x);
                                                    make root(x);
                                               83
                                               84
                                                    access(y);
24 | void up(int x){}//將子節點的資訊向上更新
                                               85
                                                    splay(y);
25 void rotate(int x){//旋轉,會自行判斷轉的方
                                                    nd[y].ch[0]=0;
                                                    nd[x].pa=0;
    int y=nd[x].pa,z=nd[y].pa,d=(nd[y].ch[1]==
         x);
                                               89 void cut parents(int x){
    nd[x].pa=z;
                                                    access(x);
    if(!isroot(y))nd[z].ch[nd[z].ch[1]==y]=x;
                                                    splay(x);
                                               91
    nd[y].ch[d]=nd[x].ch[d^1];
                                               92
                                                    nd[nd[x].ch[0]].pa=0;
    nd[nd[y].ch[d]].pa=y;
                                               93
                                                    nd[x].ch[0]=0;
31
    nd[y].pa=x,nd[x].ch[d^1]=y;
                                               94 }
    up(y),up(x);
                                               95 void link(int x,int y){
33 }
                                                    make root(x);
34 void splay(int x){//將x伸展到splay tree的根
                                                    nd[x].pa=y;
    push down(x);
                                               98 }
    while(!isroot(x)){
                                               99 int find root(int x){
      int y=nd[x].pa;
                                                    x=access(x);
      if(!isroot(y)){
                                               101
                                                    while(nd[x].ch[0])x=nd[x].ch[0];
        int z=nd[y].pa;
                                               102
                                                    splay(x);
        if((nd[z].ch[0]==y)^(nd[y].ch[0]==x))
                                               103
                                                    return x;
             rotate(y);
                                               104 }
        else rotate(x);
                                               105 int query(int u,int v){
42
                                               106 // 傳回 uv 路 徑 splav tree 的 根 結 點
43
      rotate(x);
                                               107 // 這種寫法無法求LCA
44
                                                    make root(u);
45
                                                    return access(v);
  int access(int x){
46
    int last=0:
                                               int query lca(int u,int v){
    while(x){
                                               112 // 假設求鏈上點權的總和·sum是子樹的權重和
      splay(x);
      nd[x].ch[1]=last;
                                                       data 是節點的權重
                                                    access(u):
      up(x);
                                               114
                                                    int lca=access(v);
      last=x;
                                               115
                                                    splay(u);
53
      x=nd[x].pa;
                                                    if(u==lca){
                                               116
54
                                               117
                                                      //return nd[lca].data+nd[nd[lca].ch[1]].
    return last;//access後splay tree的根
```

8.4 centroidDecomposition

```
}else{
      //return nd[lca].data+nd[nd[lca].ch[1]].
           sum+nd[u].sum
120
121 }
122 struct EDGE{
    int a,b,w;
124 }e[10005];
125 int n:
126 vector<pair<int,int>> G[10005];
127 | //first表示子節點, second表示邊的編號
int pa[10005],edge_node[10005];
| 129 | //pa 是父母節點,暫存用的,edge_node 是每個編
       被存在哪個點裡面的陣列
130 void bfs(int root){
   //在建構的時候把每個點都設成一個splay tree
    queue<int > q;
    for(int i=1;i<=n;++i)pa[i]=0;</pre>
    q.push(root);
    while(q.size()){
      int u=q.front();
      q.pop();
      for(auto P:G[u]){
        int v=P.first;
        if(v!=pa[u]){
          pa[v]=u;
          nd[v].pa=u;
          nd[v].data=e[P.second].w;
143
          edge node[P.second]=v;
145
          up(v);
          q.push(v);
147
148
149
150
151
   void change(int x,int b){
    splay(x);
    //nd[x].data=b;
    up(x);
```

```
return x;
inline int find lca(int a.int b){
 if(dep[a]>dep[b])swap(a,b);
 b=jump(b,dep[b]-dep[a]);
 if(a==b)return a;
  for(int i=MLG;i>=0;--i){
   if(pa[i][a]!=pa[i][b]){
      a=pa[i][a];
     b=pa[i][b];
 return pa[0][a];
//用樹壓平做
#define MAXN 100000
typedef vector<int >::iterator VIT;
int dep[MAXN+5],in[MAXN+5];
int vs[2*MAXN+5];
int cnt;/*時間戳*/
vector<int >G[MAXN+5];
void dfs(int x,int pa){
 in[x]=++cnt;
  vs[cnt]=x;
  for(VIT i=G[x].begin();i!=G[x].end();++i){
   if(*i==pa)continue;
    dep[*i]=dep[x]+1;
    dfs(*i,x);
    vs[++cnt]=x;
inline int find_lca(int a,int b){
 if(in[a]>in[b])swap(a,b);
  return RMQ(in[a],in[b]);
```

8.7 Tree diameter

```
1 const int MAXN=200000; // 1-base
 const int MLG=__lg(MAXN) + 1; //Log2(MAXN)
 int pa[MLG+2][MAXN+5];
4 int dep[MAXN+5];
  vector<int> G[MAXN+5];
6 void dfs(int x,int p=0){//dfs(root);
    pa[0][x]=p;
    for(int i=0;i<=MLG;++i)</pre>
      pa[i+1][x]=pa[i][pa[i][x]];
    for(auto &i:G[x]){
      if(i==p)continue;
      dep[i]=dep[x]+1;
      dfs(i,x);
16 inline int jump(int x,int d){
    for(int i=0;i<=MLG;++i)</pre>
      if((d>>i)&1) x=pa[i][x];
```

8.6 LCA

```
1 / / dfs 兩 次
  vector<int> level;
  void dfs(int u, int parent = -1) {
    if(parent == -1) level[u] = 0;
    else level[u] = level[parent] + 1;
    for (int v : Tree[u]) {
     if (v == parent) continue;
      dfs(v, u);
  dfs(1); // 隨便選一個點
int a = max_element(level.begin(), level.end
      ()) - level.begin();
15 dfs(a); // a 必然是直徑的其中一個端點
  int b = max element(level.begin(), level.end
      ()) - level.begin();
  cout << level[b] << endl;</pre>
  //紀錄每個點的最長距離跟次長距離
20 vector<int> D1, D2; // 最遠、次遠距離
```

```
21 int ans = 0; // 直徑長度

22 void dfs(int u, int parent = -1) {
24 D1[u] = D2[u] = 0;
5 for (int v : Tree[u]) {
25    if (v == parent) continue;
27    dfs(v, u);
28    int dis = D1[v] + 1;
29    if (dis > D1[u]) {
29        D2[u] = D1[u];
30        D2[u] = D1[u];
31    D1[u] = dis;
32    } else
33    D2[u] = max(D2[u], dis);
34    }
35    ans = max(ans, D1[u] + D2[u]);
36 }
```

8.8 樹壓平

vector<int> Arr;

void dfs(int u) {

dfs(v);

vector<int> In, Out;

Arr.push back(u);

continue;

parent[v] = u;

In[u] = Arr.size() - 1;

if (v == parent[u])

for (auto v : Tree[u]) {

1 / / 紀錄 in & out

```
Out[u] = Arr.size() - 1;
16 / / 進去出來都紀錄
17 vector<int> Arr;
18 void dfs(int u) {
    Arr.push_back(u);
    for (auto v : Tree[u]) {
      if (v == parent[u])
        continue;
      parent[v] = u;
24
      dfs(v);
25
    Arr.push back(u);
27
  //用Treap紀錄
  Treap *root = nullptr:
  vector<Treap *> In, Out;
  void dfs(int u) {
    In[u] = new Treap(cost[u]);
    root = merge(root, In[u]);
    for (auto v : Tree[u]) {
      if (v == parent[u])
        continue;
      parent[v] = u;
      dfs(v);
40
    Out[u] = new Treap(0);
    root = merge(root, Out[u]);
```

```
44 //Treap紀錄Parent
45 struct Treap {
    Treap *lc = nullptr, *rc = nullptr;
    Treap *pa = nullptr;
    unsigned pri, size;
    long long Val, Sum;
    Treap(int Val):
      pri(rand()), size(1),
      Val(Val), Sum(Val) {}
    void pull();
54 };
  void Treap::pull() {
    size = 1;
    Sum = Val;
    pa = nullptr;
    if (1c) {
      size += lc->size;
      Sum += 1c->Sum:
      lc->pa = this;
63
64
    if (rc) {
      size += rc->size;
      Sum += rc->Sum:
68
      rc->pa = this;
69
70 }
71 //找出節點在中序的編號
72 size t getIdx(Treap *x) {
    assert(x);
73
    size t Idx = 0;
    for (Treap *child = x->rc; x;) {
      if (child == x->rc)
        Idx += 1 + size(x->lc);
      child = x;
78
      x = x - pa;
80
81
    return Idx;
82 }
83 | //切出想要的東西
84 void move(Treap *&root, int a, int b) {
    size t a in = getIdx(In[a]), a out =
         getIdx(Out[a]);
    auto [L, tmp] = splitK(root, a in - 1);
    auto [tree_a, R] = splitK(tmp, a_out -
         a_{in} + 1);
    root = merge(L, R);
    tie(L, R) = splitK(root, getIdx(In[b]));
    root = merge(L, merge(tree a, R));
```

9 string

9.1 KMP

```
1 const int N = 1e6+5;
2 /*產生fail function*/
void kmp_fail(char *s,int len,int *fail){
int id=-1;
fail[0]=-1;
```

```
for(int i=1;i<len;++i){</pre>
      while(~id&&s[id+1]!=s[i])id=fail[id];
      if(s[id+1]==s[i])++id;
      fail[i]=id;
12 vector<int> match index;
|A| /*以字串B匹配字串A,傳回匹配成功的數量(用B的
int kmp match(char *A,int lenA,char *B,int
      lenB,int *fail){
    int id=-1,ans=0;
    for(int i=0;i<lenA;++i){</pre>
      while(~id&&B[id+1]!=A[i])id=fail[id];
      if(B[id+1]==A[i])++id;
      if(id==lenB-1){/*匹配成功*/
        ++ans, id=fail[id];
        match_index.emplace_back(i + 1 -lenB);
   }
23
    return ans;
```

9.2 reverseBWT

```
1 \mid const int MAXN = 305, MAXC = 'Z';
 int ranks[MAXN], tots[MAXC], first[MAXC];
 void rankBWT(const string &bw){
   memset(ranks,0,sizeof(int)*bw.size());
   memset(tots,0,sizeof(tots);
   for(size t i=0;i<bw.size();++i)</pre>
     ranks[i] = tots[int(bw[i])]++;
 void firstCol(){
   memset(first,0,sizeof(first));
   int totc = 0:
   for(int c='A';c<='Z';++c){</pre>
     if(!tots[c]) continue;
     first[c] = totc;
     totc += tots[c];
 string reverseBwt(string bw,int begin){
   rankBWT(bw), firstCol();
   int i = begin; //原字串最後一個元素的位置
   string res;
   do{
     char c = bw[i];
     res = c + res;
     i = first[int(c)] + ranks[i];
   }while( i != begin );
   return res:
```

9.3 Z

```
void z_alg(char *s,int len,int *z){
   int l=0,r=0;
   z[0]=len;
```

```
for(int i=1;i<len;++i){
    z[i]=i>r?0:(i-l+z[i-l]<z[l]?z[i-l]:r-i
    +1);
    while(i+z[i]<len&&s[i+z[i]]==s[z[i]])++z
        [i];
    if(i+z[i]-1>r)r=i+z[i]-1,l=i;
}
}
```

9.4 Trie

```
template<int ALPHABET = 26, char MIN CHAR =</pre>
     'a'>
class trie {
public:
  struct Node {
    int go[ALPHABET];
   Node() {
      memset(go, -1, sizeof(go));
  };
  trie() {
    newNode();
  inline int next(int p, int v) {
    return nodes[p].go[v] != -1 ? nodes[p].
         go[v] : nodes[p].go[v] = newNode();
  inline void insert(const vector<int>& a,
       int p = 0) {
    for(int v : a) {
      p = next(p, v);
  inline void clear() {
    nodes.clear();
    newNode();
  inline int longest_common_prefix(const
       vector<int>& a, int p = 0) const {
    int ans = 0;
    for(int v : a) {
     if(nodes[p].go[v] != -1) {
        ans += 1;
        p = nodes[p].go[v];
      } else {
        break:
    return ans;
  vector<Node> nodes;
  inline int newNode() {
    nodes.emplace back();
    return (int) nodes.size() - 1;
```

9.5 Rolling Hash

```
1 //Rolling Hash(10 Hash) CF 1800 D. Remove
       Two Letters
  #include <bits/stdc++.h>
  using namespace std;
  constexpr long long power(long long x, long
       long n, int m) {
    if(m == 1) return 0;
    unsigned int m = (unsigned int)(m);
                                                   51
    unsigned long long r = 1;
                                                   52
    x \% = m;
    if(x < 0) {
                                                   55
      x += m;
    unsigned long long y = x;
    while(n) {
      if(n & 1) r = (r * y) % _m;
      y = (y * y) % m;
      n >>= 1;
    return r;
                                                   61
                                                   62
  template<int HASH_COUNT, bool</pre>
       PRECOMPUTE_POWERS = false>
                                                   65
24 class Hash {
  public:
    static constexpr int MAX HASH PAIRS = 10;
    // {mul, mod}
    static constexpr const pair<int, int>
         HASH_PAIRS[] = \{\{827167801,
         999999937},
                                                   72
                                                   73
                                  {998244353,
                                       999999999}, 74
                                  {146672737,
                                       922722049},77
                                  {204924373,
                                       952311013},79
                                  {585761567,
                                       955873937},82
                                  {484547929,
                                       901981687},83
                                  {856009481,
                                       987877511},86
                                  {852853249,
                                       996724213},89
                                  {937381759,
                                       994523539},92
```

```
{116508269,
                                  993179543}};
Hash(): Hash("") {}
Hash(const string& s) : n(s.size()) {
  static assert(HASH COUNT > 0 &&
       HASH COUNT <= MAX HASH PAIRS);
  for(int i = 0; i < HASH COUNT; ++i) {</pre>
    const auto& p = HASH PAIRS[i];
   pref[i].resize(n);
    pref[i][0] = s[0];
    for(int j = 1; j < n; ++j) {</pre>
      pref[i][j] = (1LL * pref[i][j - 1] *
            p.first + s[j]) % p.second;
  if(PRECOMPUTE POWERS) {
    build_powers(n);
void add char(char c) {
  for(int i = 0; i < HASH COUNT; ++i) {</pre>
    const auto& p = HASH_PAIRS[i];
    pref[i].push back((1LL * (n == 0 ? 0 :
          pref[i].back()) * p.first + c) %
         p.second);
  n += 1;
  if(PRECOMPUTE POWERS) {
    build powers(n);
// Return hash values for [l, r)
array<int, HASH COUNT> substr(int 1, int r
  array<int, HASH_COUNT> res{};
  for(int i = 0; i < HASH COUNT; ++i) {</pre>
    res[i] = substr(i, 1, r);
 return res;
array<int, HASH COUNT> merge(const vector<
     pair<int, int>>& seg) {
  array<int, HASH COUNT> res{};
  for(int i = 0; i < HASH_COUNT; ++i) {</pre>
    const auto& p = HASH PAIRS[i];
    for(auto [1, r] : seg) {
      res[i] = (1LL * res[i] * get power(i
           , r - 1) + substr(i, 1, r)) % p.
           second;
  return res;
// build powers up to x^k
void build powers(int k) {
  for(int i = 0; i < HASH COUNT; ++i) {</pre>
    const auto& p = HASH PAIRS[i];
    int sz = (int) POW[i].size();
    if(sz > k) {
```

```
continue;
          if(sz == 0) {
            POW[i].push_back(1);
            sz = 1;
          while(sz <= k) {</pre>
            POW[i].push back(1LL * POW[i].back()
                  * p.first % p.second);
            sz += 1;
103
104
     }
105
106
107
     inline int size() const {
108
       return n:
109
110
111
   private:
     int n:
     static vector<int> POW[MAX HASH PAIRS];
     array<vector<int>, HASH COUNT> pref;
     int substr(int k, int l, int r) {
116
       assert(0 <= k && k < HASH COUNT);</pre>
117
118
       assert(0 \le 1 \&\& 1 \le r \&\& r \le n);
119
       const auto& p = HASH PAIRS[k];
       if(1 == r) {
120
          return 0;
121
122
       int res = pref[k][r - 1];
123
       if(1 > 0) {
124
          res -= 1LL * pref[k][1 - 1] *
125
               get_power(k, r - 1) % p.second;
126
       if(res < 0) {
127
128
          res += p.second;
129
130
       return res;
131
132
     int get_power(int a, int b) {
       if(PRECOMPUTE POWERS) {
134
          build powers(b);
135
          return POW[a][b];
136
137
       const auto& p = HASH PAIRS[a];
138
       return power(p.first, b, p.second);
140
141
   };
   template<int A, bool B> vector<int> Hash<A,
        B>::POW[Hash::MAX HASH PAIRS];
   void solve() {
     int n;
     string s;
146
     cin >> n >> s;
     Hash<10, true> h(s);
     set<array<int, 10>> used;
149
150
     for(int i = 0; i + 1 < n; ++i) {
       used.insert(h.merge(\{\{0, i\}, \{i+2, n\}\}
151
             }}));
152
153
     cout << used.size() << "\n";</pre>
154
155
```

9.6 suffix array lcp

ios::sync with stdio(false);

18

19

20

23

24

27

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29

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57

58

59

60

61

62

65

return ans;

int main() {

int tt;

cin.tie(0):

cin >> tt;

return 0;

while(tt--) {

solve();

```
i| #define radix_sort(x,y){\
    for(i=0;i<A;++i)c[i]=0;\</pre>
   for(i=0;i<n;++i)c[x[y[i]]]++;\</pre>
    for(i=1;i<A;++i)c[i]+=c[i-1];\</pre>
   for(i=n-1;~i;--i)sa[--c[x[y[i]]]]=y[i];\
 #define AC(r,a,b)\
   r[a]!=r[b]||a+k>=n||r[a+k]!=r[b+k]
  void suffix_array(const char *s,int n,int *
      sa,int *rank,int *tmp,int *c){
   int A='z'+1,i,k,id=0;
    for(i=0;i<n;++i)rank[tmp[i]=i]=s[i];</pre>
    radix sort(rank,tmp);
    for(k=1;id<n-1;k<<=1){</pre>
      for(id=0,i=n-k;i<n;++i)tmp[id++]=i;</pre>
      for(i=0;i<n;++i)</pre>
       if(sa[i]>=k)tmp[id++]=sa[i]-k;
      radix_sort(rank,tmp);
      swap(rank,tmp);
      for(rank[sa[0]]=id=0,i=1;i<n;++i)</pre>
       rank[sa[i]]=id+=AC(tmp,sa[i-1],sa[i]);
      A=id+1;
 //h: 高度數組 sa:後綴數組 rank:排名
 void suffix array lcp(const char *s,int len,
      int *h,int *sa,int *rank){
    for(int i=0;i<len;++i)rank[sa[i]]=i;</pre>
    for(int i=0,k=0;i<len;++i){</pre>
      if(rank[i]==0)continue;
      if(k)--k:
      while(s[i+k]==s[sa[rank[i]-1]+k])++k;
     h[rank[i]]=k;
   h[0]=0;// h[k]=lcp(sa[k],sa[k-1]);
```

9.7 AC 自動機

```
1 template < char L='a', char R='z'>
2 class ac automaton{
    struct joe{
      int next[R-L+1],fail,efl,ed,cnt_dp,vis;
      joe():ed(0),cnt dp(0),vis(0){
        for(int i=0;i<=R-L;++i)next[i]=0;</pre>
```

```
/*多串匹配走efL邊並傳回所有字串被s匹配成功
};
 std::vector<ioe> S:
                                                  int match 1(const char *s)const{
 std::vector<int> q;
                                             69
 int qs,qe,vt;
                                             70
 ac automaton():S(1),qs(0),qe(0),vt(0){}
                                             71
 void clear(){
                                             72
  a.clear():
                                             73
   S.resize(1);
                                             74
   for(int i=0;i<=R-L;++i)S[0].next[i]=0;</pre>
                                             75
   S[0].cnt dp=S[0].vis=qs=qe=vt=0;
                                             76
                                             77
 void insert(const char *s){
   int o=0:
                                             78
   for(int i=0,id;s[i];++i){
                                             79
     id=s[i]-L;
                                             80
     if(!S[o].next[id]){
                                             81
       S.push_back(joe());
                                             82
       S[o].next[id]=S.size()-1;
                                             83
     o=S[o].next[id];
                                             84
                                             85
   ++S[o].ed;
 void build fail(){
  S[0].fail=S[0].efl=-1;
                                             87
   q.clear();
                                             88
   q.push back(0);
                                             89
   while(qs!=qe){
     int pa=q[qs++],id,t;
     for(int i=0;i<=R-L;++i){</pre>
                                             93
       t=S[pa].next[i];
                                             94
       if(!t)continue;
                                             95
       id=S[pa].fail;
       while(~id&&!S[id].next[i])id=S[id].
            fail;
       S[t].fail=~id?S[id].next[i]:0;
       S[t].efl=S[S[t].fail].ed?S[t].fail:S
            [S[t].fail].efl;
       q.push back(t);
                                             100
       ++qe;
                                             101
                                             102
  }
                                             103
                                             104
 /*DP出每個前綴在字串s出現的次數並傳回所有
                                             105
      字串被s匹配成功的次數O(N+M)*/
                                             106
 int match 0(const char *s){
                                             107
   int ans=0,id,p=0,i;
                                             108
   for(i=0;s[i];++i){
                                             109
     id=s[i]-L;
     while(!S[p].next[id]&&p)p=S[p].fail;
                                             110
     if(!S[p].next[id])continue;
                                             111
     p=S[p].next[id];
     ++S[p].cnt_dp;/*匹配成功則它所有後綴都
          可以被匹配(DP計算)*/
   for(i=qe-1;i>=0;--i){
     ans+=S[q[i]].cnt dp*S[q[i]].ed;
     if(~S[q[i]].fail)S[S[q[i]].fail].
         cnt dp+=S[q[i]].cnt dp;
```

```
if(!S[p].next[id])continue;
   p=S[p].next[id];
   if(S[p].ed)ans+=S[p].ed;
   for(t=S[p].efl;~t;t=S[t].efl){
     ans+=S[t].ed;/*因為都走efL邊所以保證
          匹配成功*/
 return ans;
/*枚舉(s的子字串\alpha)的所有相異字串各恰一次
    並傳回次數O(N*M^(1/3))*/
int match 2(const char *s){
 int ans=0,id,p=0,t;
 ++vt;
 /*把戳記vt+=1,只要vt沒溢位,所有S[p].
      vis==vt就會變成false
  這種利用vt的方法可以0(1)歸零vis陣列*/
  for(int i=0;s[i];++i){
   id=s[i]-L;
   while(!S[p].next[id]&&p)p=S[p].fail;
   if(!S[p].next[id])continue;
   p=S[p].next[id];
   if(S[p].ed&&S[p].vis!=vt){
     S[p].vis=vt;
     ans+=S[p].ed;
   for(t=S[p].efl;~t&&S[t].vis!=vt;t=S[t
       ].ef1){
     S[t].vis=vt;
     ans+=S[t].ed;/*因為都走efl邊所以保證
          匹配成功*/
 return ans;
/*把AC自動機變成真的自動機*/
void evolution(){
 for(qs=1;qs!=qe;){
   int p=q[qs++];
   for(int i=0;i<=R-L;++i)</pre>
     if(S[p].next[i]==0)S[p].next[i]=S[S[
         p].fail].next[i];
```

的 次 數 O(N*M^1.5)*/

int ans=0,id,p=0,t;

id=s[i]-L;

for(int i=0;s[i];++i){

while(!S[p].next[id]&&p)p=S[p].fail;

9.8 minimal string rotation

```
11 // 找最小循環表示法起始位置
2 int min_string_rotation(const string &s){
   int n=s.size(),i=0,j=1,k=0;
   while(i<n&&j<n&&k<n){</pre>
     int t=s[(i+k)%n]-s[(j+k)%n];
```

```
++k;
     if(t){
      if(t>0)i+=k;
       else j+=k;
      if(i==j)++j;
       k=0:
   }
13
   return min(i,j);//最小循環表示法起始位置
       manacher
11//找最長廻文子字串
```

```
2 //原字串: asdsasdsa
3 // 先把字串變成這樣: @#a#s#d#s#a#s#d#s#a#
4 void manacher(char *s,int len,int *z){
   int 1=0, r=0;
   for(int i=1;i<len;++i){</pre>
     z[i]=r>i?min(z[2*l-i],r-i):1;
```

while(s[i+z[i]]==s[i-z[i]])++z[i];

if(z[i]+i>r)r=z[i]+i,l=i;

tools

10.1 pragma

 $}//ans = max(z)-1$

```
1 #pragma GCC optimize("Ofast,unroll-loops")
#pragma GCC target("sse,sse2,ssse3,sse4,
       popcnt,abm,mmx,avx,tune=native")
3 #pragma GCC optimize("inline")
 | #pragma GCC optimize("-fgcse")
#pragma GCC optimize("-fgcse-lm")
#pragma GCC optimize("-fipa-sra")
  #pragma GCC optimize("-ftree-pre")
#pragma GCC optimize("-ftree-vrp")
9 #pragma GCC optimize("-fpeephole2")
#pragma GCC optimize("-ffast-math")
#pragma GCC optimize("-fsched-spec")
#pragma GCC optimize("-falign-jumps")
#pragma GCC optimize("-falign-loops")
#pragma GCC optimize("-falign-labels")
#pragma GCC optimize("-fdevirtualize")
#pragma GCC optimize("-fcaller-saves")
#pragma GCC optimize("-fcrossjumping")
#pragma GCC optimize("-fthread-jumps")
#pragma GCC optimize("-funroll-loops")
20 #pragma GCC optimize("-fwhole-program")
21 #pragma GCC optimize("-freorder-blocks")
22 #pragma GCC optimize("-fschedule-insns")
23 #pragma GCC optimize("inline-functions")
24 #pragma GCC optimize("-ftree-tail-merge")
25 #pragma GCC optimize("-fschedule-insns2")
26 #pragma GCC optimize("-fstrict-aliasing")
27 #pragma GCC optimize("-fstrict-overflow")
```

```
28 | #pragma GCC optimize("-falign-functions")
29 #pragma GCC optimize("-fcse-skip-blocks")
30 #pragma GCC optimize("-fcse-follow-jumps")
31 #pragma GCC optimize("-fsched-interblock")
32 #pragma GCC optimize("-fpartial-inlining")
#pragma GCC optimize("no-stack-protector")
34 #pragma GCC optimize("-freorder-functions")
35 #pragma GCC optimize("-findirect-inlining")
36 #pragma GCC optimize("-fhoist-adjacent-loads
37 #pragma GCC optimize("-frerun-cse-after-loop
38 #pragma GCC optimize("inline-small-functions
39 #pragma GCC optimize("-finline-small-
       functions")
40 #pragma GCC optimize("-ftree-switch-
       conversion")
41 #pragma GCC optimize("-foptimize-sibling-
       calls")
42 #pragma GCC optimize("-fexpensive-
       optimizations")
43 #pragma GCC optimize("-funsafe-loop-
       optimizations")
44 #pragma GCC optimize("inline-functions-
       called-once")
45 #pragma GCC optimize("-fdelete-null-pointer-
       checks")
```

10.2 Template

```
| #include <bits/extc++.h>
  #include <bits/stdc++.h>
  #pragma GCC optimize("03,unroll-loops")
  #pragma GCC target("avx2,bmi,bmi2,lzcnt,
  #define IOS ios::sync_with_stdio(0),cin.tie
       (0),cout.tie(0)
  #define int long long
  #define double long double
  #define pb push_back
  #define sz(x) (int)(x).size()
  #define all(v) begin(v),end(v)
  #define debug(x) cerr<<#x<<" = "<<x<<'\n'</pre>
  #define LINE cout<<"\n----\n"
  #define endl '\n'
14 #define VI vector<int>
15 #define F first
16 #define S second
17 #define MP(a,b) make pair(a,b)
#define rep(i,m,n) for(int i = m;i<=n;++i)</pre>
19 #define res(i,m,n) for(int i = m;i>=n;--i)
20 #define gcd(a,b) __gcd(a,b)
21 #define lcm(a,b) a*b/gcd(a,b)
22 #define Case() int _;cin>>_;for(int Case =
       1; Case <= _; ++ Case)
23 #define pii pair<int,int>
24 using namespace __gnu_cxx;
25 using namespace __gnu_pbds;
26 using namespace std;
27 template <typename K, typename cmp = less<K
       >, typename T = thin_heap_tag> using
```

```
_heap = __gnu_pbds::priority_queue<K,</pre>
       cmp, T>;
28 template <typename K, typename M = null_type
       > using _hash = gp_hash_table<K, M>;
29 const int N = 1e6+5, L = 20, mod = 1e9+7;
30 const long long inf = 2e18+5;
                                                  11
const double eps = 1e-7,pi = acos(-1);
                                                  12
32 void solve(){
                                                  13 };
33 }
                                                  14
34 signed main(){
                                                  15 template < class T, class U, class H =
35
    IOS;
    solve();
                                                  16 template < class T, class H = splitmix64_hash>
37 }
39 //使用內建紅黑樹
  template < class T, typename cmp=less <>> struct
         tree{//#include<bits/extc++.h>
     tree<pair<T,int>,null type,cmp,rb tree tag
          ,tree order statistics node update>st;
     int id = 0;
43
     void insert(T x){st.insert({x,id++});}
     void erase(T x){st.erase(st.lower_bound({x}
     int order of key(T x){return st.
         order_of_key(*st.lower_bound({x,0}));}
    T find by order(int x){return st.
          find_by_order(x)->first;}
    T lower_bound(T x){return st.lower_bound({
         x,0})->first;}
    T upper_bound(T x){return st.upper_bound({
         x,(int)1e9+7})->first;}
    T smaller bound(T x){return (--st.
         lower_bound({x,0}))->first;}
50 };
```

10.5 Bsearch 1 //Lower bound

10.6 relabel

1 template < class T>

return ans;

vector<int>ans;

vector<T>tmp(v);

return $x ^ (x >> 31);$

ull operator()(ull x) const {

gp_hash_table<T, U, H>;

static const ull FIXED RANDOM = RAND;

return splitmix64(x + FIXED RANDOM);

splitmix64 hash> using hash map =

using hash set = hash map<T, null type,</pre>

```
2 int lower_bound(int arr[], int n, int val) {
     int l = 0, r = n-1, mid, ret = -1;//沒搜
           到return -1
      while (1 <= r) {
         mid = (1+r)/2;
         if (arr[mid] >= val) ret = mid, r =
              mid-1;
          else 1 = mid+1;
      return ret;
```

vector<int> Discrete(const vector<T>&v){

tmp.erase(unique(begin(tmp),end(tmp)),end(

begin(tmp),end(tmp),i)-tmp.begin()+1);

for(auto i:v)ans.push_back(lower_bound(

10.3 Counting Sort

```
1 vector<unsigned> counting sort(const vector
      unsigned> &Arr, unsigned K) {
   vector<unsigned> Bucket(k, 0);
   for(auto x: Arr)
     ++Bucket[x];
   partial_sum(Bucket.begin(), Bucket.end(),
        Bucket.begin());
   vector<unsigned> Ans(Arr.size());
   for(auto Iter = Arr.rbegin(); Iter != Arr.
        rend(); ++Iter) Ans[--Bucket[*Iter]] =
         *Iter;
   return Ans;
```

10.7 TenarySearch

10.4 HashMap

```
1 struct splitmix64_hash {
   static ull splitmix64(ull x) {
     x += 0x9e3779b97f4a7c15;
     x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9
     x = (x ^ (x >> 27)) * 0x94d049bb133111eb
```

sort(begin(tmp),end(tmp));

```
1 / / return the maximum of <math>f(x) in [l, r]
2 double ternary_search(double 1, double r) {
   while (r - 1 > EPS) {
      double m1 = 1 + (r - 1) / 3;
      double m2 = r - (r - 1) / 3;
      double f1 = f(m1), f2 = f(m2);
     if(f1 < f2) 1 = m1;
      else r = m2;
```

```
return f(1);
                                                         printf("\033[0;32mTime limit exceeded
11 }
                                                              \033[0m on test #%d, Time %.0lfms\
12
                                                             n",t,et-st);
13 // return the maximum of f(x) in L, r
                                                         return 0;
14 int ternary_search(int 1, int r) {
                                                       else {
    while (r - 1 > 1) {
      int mid = (1 + r) / 2;
                                                               printf("\033[0:32mAccepted\033[0
      if(f(m) > f(m + 1)) r = m;
                                                                   m on test #%d, Time %.0lfms\
      else 1 = m;
                                                                   n", t, et - st);
    return r;
                                                32 }
```

10.8 template bubble

10.10 bitset

```
| #include < bits / stdc++.h>
                                               ı| bitset<size> b(a):長度為size,初始化為a
2 #define lim 1000000007
                                               2 b[i]:第i位元的值(0 or 1)
3 #define ll long long
                                               3| b.size(): 有幾個位元
4 #define endl "\n"
                                               4 b.count(): 有幾個1
#define Crbubble cin.tie(0); ios_base::
                                               5 | b.set(): 所有位元設為1
      sync_with_stdio(false);
6 #define aqua clock_t qua = clock();
                                               6| b.reset(): 所有位元設為0
 #define aquaa cout << "Aqua says: " << (
                                               7 b.flip():所有位元反轉
      double)(clock()-qua)/CLOCKS_PER_SEC << "</pre>
       sec!\n";
8 #define random_set(m,n) random_device rd; \
                         mt19937 gen=mt19937(
                              rd()); \
                         uniform_ll_distribution
                              <ll> dis(m,n); \
                         auto rnd=bind(dis,
                             gen);
```

10.9 DuiPai

```
| #include < bits / stdc++.h>
 using namespace std;
3 int main(){
   string sol, bf, make;
   cout<<"Your solution file name :";</pre>
   cout<<"Brute force file name :";</pre>
   cin>>bf;
   cout<<"Make data file name :";</pre>
   cin>>make;
   system(("g++ "+sol+" -o sol").c_str());
   system(("g++ "+bf+" -o bf").c_str());
   system(("g++ "+make+" -o make").c_str());
   for(int t = 0;t<10000;++t){</pre>
     system("./make > ./1.in");
     double st = clock();
          system("./sol < ./1.in > ./1.ans");
          double et = clock();
          system("./bf < ./1.in > ./1.out");
         if(system("diff ./1.out ./1.ans")) {
       printf("\033[0;31mWrong Answer\033[0m
            on test #%d",t);
              return 0;
     else if(et-st>=2000){
```

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				3.6	Persistent DSU	5			Bellman Ford			8.1 Tree centroid	
Т	Team Reference			3.7	DSU	6			Dijkstra			8.2 HLD	
Ţ	cam Reference	_		3.8	陣列上 Treap	6			SCC			8.3 HeavyLight	
	A			3.9	monotonic stack	6			判斷環	12		8.4 centroidDecomposition	
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3	Data Structure	4		5.4	判斷平面圖	10						10.6 relabel	
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	3.4 Dynamic Segment Tree	5		5.8	Dominator tree	11		7.3	分塊 cf455D	16		10.10bitset	22

ACM ICPC Judge Test Angry Crow Takes Flight!

C++ Resource Test

```
#include <bits/stdc++.h>
using namespace std;

namespace system_test {

const size_t KB = 1024;
const size_t MB = KB * 1024;
const size_t GB = MB * 1024;
```

```
chrono::duration<double> diff = end -
10 size t block size, bound;
                                                          begin;
  void stack size dfs(size t depth = 1) {
                                                     return diff.count():
   if (depth >= bound)
                                                   void runtime error 1() {
    int8_t ptr[block_size]; // 若無法編譯將
                                                     // Segmentation fault
         block size 改成常數
                                                     int *ptr = nullptr;
    memset(ptr, 'a', block_size);
                                                     *(ptr + 7122) = 7122;
    cout << depth << endl;</pre>
                                                 42 }
    stack_size_dfs(depth + 1);
                                                   void runtime_error_2() {
                                                     // Segmentation fault
  void stack_size_and_runtime_error(size_t
                                                     int *ptr = (int *)memset;
       block size, size t bound = 1024) {
                                                     *ptr = 7122;
    system test::block size = block size;
                                                 48 }
    system_test::bound = bound;
    stack size dfs();
                                                   void runtime_error_3() {
                                                     // munmap_chunk(): invalid pointer
                                                     int *ptr = (int *)memset;
  double speed(int iter num) {
                                                     delete ptr;
    const int block_size = 1024;
    volatile int A[block size];
    auto begin = chrono::high resolution clock
                                                   void runtime_error_4() {
         ::now();
                                                     // free(): invalid pointer
    while (iter_num--)
                                                     int *ptr = new int[7122];
      for (int j = 0; j < block_size; ++j)</pre>
                                                     ptr += 1;
                                                     delete[] ptr;
    auto end = chrono::high resolution clock::
```

```
63 void runtime error 5() {
    // maybe illegal instruction
    int a = 7122, b = 0;
    cout << (a / b) << endl;</pre>
  void runtime error 6() {
    // floating point exception
    volatile int a = 7122, b = 0;
    cout << (a / b) << endl;
73 }
  void runtime error 7() {
    // call to abort.
    assert(false);
78 }
  } // namespace system test
82 #include <sys/resource.h>
void print_stack_limit() { // only work in
       Linux
    struct rlimit 1;
    getrlimit(RLIMIT STACK, &1);
    cout << "stack_size = " << l.rlim_cur << "</pre>
          byte" << endl;</pre>
87 }
```