Team notebook

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1 DP

1.1 Knapsack-BottomTop

```
package Algoritmos;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.ArrayList;
import java.util.List;
public class Knapsack_BottonTop {
       //Maximo numero de elementos
       static int N;
       //Tamanho de la maleta
       static int S;
       static int DP [][];
       static List<Obj> elem;
       static class Obj{
              int tam;
              int val;
              public Obj(int pt, int pv) {
                     tam = pt;
                     val = pv;
              }
       }
       static int max(int a, int b) {
```

```
return Math.max(a, b);
}
static void dp() {
       Obj o;
       int t,v;
       for(int j=0; j<=S; j++) {</pre>
              for(int i =0; i<=N; i++) {</pre>
                      if(j== 0 || i==0) {
                             DP[i][j]=0;
                      }
                      else {
                             o = elem.get(i-1);
                             t = o.tam; v = o.val;
                             if(t>j) {
                                     DP[i][j] = DP[i-1][j];
                             }
                             else {
                                     DP[i][j] = max(DP[i-1][j],
                                         DP[i-1][j-t]+v);
                             }
                      }
              }
       }
}
public static void main(String[] args) throws Exception {
       BufferedReader bf = new BufferedReader(new
            InputStreamReader(System.in));
       String[] data = bf.readLine().split(" ");
       S = Integer.parseInt(data[0]);
       N = Integer.parseInt(data[1]);
       DP = new int[N+1][S+1];
       elem = new ArrayList<>(N);
       for(int i =0; i<N; i++) {</pre>
              data = bf.readLine().split(" ");
              Obj o = new Obj(Integer.parseInt(data[0]),
                   Integer.parseInt(data[1]));
              elem.add(o);
       }
       dp();
       int rta = DP[N][S];
       System.out.println(rta);
```

```
}
•
```

1.2 Knapsack-TopBottom

```
#include <bits/stdc++.h>
using namespace std;
//definir segn problema
const int N_MAX = 10005;
const int S_MAX = 10005;
int DP[N_MAX+1][S_MAX+1];
struct Obj{
   int tam;
   int val;
}elem[N_MAX];
int dp(int n, int s){
   if(DP[n][s]!=-1){
       return DP[n][s];
   }
   else if(n == 0 | | s == 0){
      return DP[n][s]=0;
```

```
}
    else{
        Obj o = elem[n-1];
        if(s-o.tam<0){
            return DP[n][s] = dp(n-1,s);
        }
        else{
            return DP[n][s] = max(dp(n-1,s),dp(n-1,s-o.tam)+o.val);
        }
   }
}
int main(){
    int N,S,rta;
    scanf("%d %d", &S, &N);
    for(int i = 0; i<N; i++){</pre>
       Obj o;
       scanf("%d %d", &o.tam, &o.val );
       elem[i] =o;
   }
    memset(DP,-1,sizeof(DP));
    rta = dp(N,S);
    printf("%d",rta);
```

```
return 0;
```

1.3 Knapsack-TopBottom

```
package Algoritmos;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.ArrayList;
import java.util.List;
public class Knapsack_TopBottom {
       //Maximo numero de elementos
       static int N;
       //Tamanho de la maleta
       static int S;
       static int DP [][];
       static List<Obj> elem;
       static class Obj{
              int tam;
              int val;
              public Obj(int pt, int pv) {
                      tam = pt;
                      val = pv;
              }
       }
       static int max(int a, int b) {
              return Math.max(a, b);
       static void clearMat() {
              for(int j=0; j<=S; j++) {</pre>
                      for(int i=0; i<=N; i++) {</pre>
                             DP[i][j]=-1;
```

```
}
}
       static int dp(int n,int s) {
              if(DP[n][s]!=-1) {
                      return DP[n][s];
              }
               else if(n== 0 || s == 0) {
                      return DP[n][s] =0;
              }
               else {
                      Obj o = elem.get(n-1);
                      if(s<o.tam) {</pre>
                             return DP[n][s] = dp(n-1,s);
                      else {
                              int a = dp(n-1,s);
                             int t = o.tam;
                             int b = dp(n-1,s-t);
                              int v = o.val;
                             return DP[n][s] = max(a,b+v);
                      }
       }
public static void main(String[] args) throws Exception {
       BufferedReader bf = new BufferedReader(new
            InputStreamReader(System.in));
       String[] data = bf.readLine().split(" ");
       S = Integer.parseInt(data[0]);
       N = Integer.parseInt(data[1]);
       DP = new int[N+1][S+1];
       elem = new ArrayList<>(N);
       for(int i =0; i<N; i++) {</pre>
              data = bf.readLine().split(" ");
              Obj o = new Obj(Integer.parseInt(data[0]),
                   Integer.parseInt(data[1]));
              elem.add(o);
       clearMat();
       int rta = dp(N,S);
       System.out.println(rta);
}
```

1.4 Knpsack-BottomTop

```
#include <bits/stdc++.h>
using namespace std;
//Ajusar segn problema
const int N_MAX = 100000;
const int S_MAX = 100000;
int N,S;
int DP [S_MAX+1];
struct Obj{
   int tam;
   int val;
}elem[N_MAX];
void dp(){
   Obj o;
   int t,v;
   for(int i=0; i<N; i++){</pre>
       for(int j=S; j>0; j--){
           o = elem[i];
           t = o.tam;
           v = o.val;
           if(j-t>=0){
               DP[j] = max(DP[j],DP[j-t]+v);
           }
```

```
}
   }
}
int main(){
    scanf("%d %d", &S, &N);
    for(int i=0; i<N; i++){</pre>
       Obj o;
       scanf("%d %d", &o.tam, &o.val);
       elem[i]=o;
    }
    memset(DP, 0, sizeof(DP));
    dp();
    printf("%d", DP[S]);
```

2 DS

2.1 lazySegtree

```
#include <bits/stdc++.h>
using namespace std;
#define INF 1e9
const int MAXN = 1e5+5;
int a[MAXN],t[4*MAXN],lazy[4*MAXN];
//funcion para construir el segtree
void build(int v,int tl,int tr){
    memset(lazy,0,sizeof(lazy));
    if(tl==tr)
```

```
t[v]=a[t1];
       else{
              int tm = (t1+tr)/2;
              build(v*2,t1,tm);
              build(v*2+1,tm+1,tr);
              t[v]=max(t[v*2],t[v*2+1]);
       }
//funcion para propagar el valor a los hijos del nodo.
void push(int v){
       t[v*2]=lazy[v];
       lazy[v*2]=lazy[v];
       t[v*2+1]=lazy[v];
       lazy[v*2+1]=lazy[v];
       lazy[v]=0;
}
//funcion para hacer update de un rango con un valor dado.
void update(int v,int tl, int tr, int l, int r,int val){
       if(1>r)
              return:
       if(l==tl&&tr==r){
              t[v]=val;
              lazy[v]=val;
       }
       else{
              //solo es necesario propagar el valor si existe un valor
                   lazy guardado.
              if(lazy[v]!=0)
                     push(v);
              int tm=(t1+tr)/2;
              update(v*2,tl,tm,l,min(tm,r),val);
              update(v*2+1,tm+1,tr,max(1,tm+1),r,val);
              t[v]=max(t[v*2],t[v*2+1]);
       }
//funcion para realizar range query.
int query(int v, int tl, int tr, int l, int r){
       if(1>r)
              return -INF;
       if(tl==1&&tr==r){
              return t[v];
       }
```

```
if(lazy[v]!=0)
               push(v);
       int tm = (t1+tr)/2:
       return
            max(query(v*2,tl,tm,l,min(r,tm)),query(v*2+1,tm+1,tr,max(tm+1,l),r)); void update(int v,int tl, int tr, int pos, int new_val){
}
int n,m,i,j;
int main(){
       while (scanf("%d%d",&n,&m)==2&&n+m){
               for(int i = 0; i<n; i++){</pre>
                      a[i]=i:
               build(1,0,n-1);
               printf("\frac{d}{n}, query(1,0,n-1,0,n-1));
              update(1,0,n-1,n/2,n-1,0);
              printf("d\n",query(1,0,n-1,0,n-1));
       }
       return 0;
```

simpleSegtree

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e5+5;
int a[MAXN],t[4*MAXN];
void build(int v, int tl, int tr){
       if(tl==tr)
              t[v]=a[t1];
       else{
              int tm = (tl+tr)/2;
              build(v*2,t1,tm);
              build(v*2+1,tm+1,tr);
              //depende la operacin a realizar.
              t[v]=t[v*2]+t[v*2+1];
       }
}
int get(int v, int tl, int tr, int l, int r){
       if(1>r)
              //retornar valor neutro de la opracin.
              return 0:
       if(tl==1&&tr==r)
              return t[v];
```

```
int tm = (t1+tr)/2;
       return get(v*2,tl,tm,l,min(r,tm))+get(v*2,tm+1,tl,max(tm+1,l),r);
       if(tl==tr)
               t[v]=new_val;
       else{
               int tm = (tl+tr)/2;
               if (pos<=tm)</pre>
                      update(v*2,t1,tm,pos,new_val);
               else
                      update(v*2+1,tm+1,tr,pos,new_val);
               t[v]=t[v*2]+t[v*2+1];
       }
}
int main(){
       int n=100, val=0, pos=5, i=2, j=3;
       //leer arreglo
       //construir el segtree
       build(1,0,n-1);
       int res = get(1,0,n-1,i,j);
       update(1,0,n-1,pos,val);
       res = get(1,0,n-1,0,10);
       printf("%d\n",res);
```

Geometria

3.1 convexhull

```
#include <bits/stdc++.h>
using namespace std;
#define P(p) const point &p
#define L(p0, p1) P(p0), P(p1)
#define C(p0, r) P(p0), double r
#define PP(pp) pair<point,point> &pp
#define EPS 1e-9
#define MAXN 200005
// se puede definir un punto como un numero complejo
```

```
typedef complex<double> point;
// dot product a.x*b.x+a.y*b.y
double dot(P(a), P(b)) { return real(conj(a) * b); }
// cross product a.x*b.y-b.x*a.y
double cross(P(a), P(b)) { return imag(conj(a) * b); }
double cross(P(a),P(b),P(c)){ return cross(b-a,c-a);}
double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }
point hull[MAXN];
//convex hull
bool cmp(const point &a, const point &b) {
 return abs(real(a) - real(b)) > EPS ?
   real(a) < real(b) : imag(a) < imag(b); }</pre>
int convex_hull(vector<point> p) {
 int n = (int)p.size();
 sort(p.begin(), p.end(), cmp);
 int h = -1;
 for(int i = 0; i<n; i++){</pre>
       while (h>=1\&\&cross(hull[h-1],hull[h],p[i])<=0)--h;
       hull[++h]=p[i];
 }
 int th = h;
 for(int i = n-2; i>=0; i--){
       while(h>th&&cross(hull[h-1],hull[h],p[i])<=0)--h;</pre>
       hull[++h]=p[i];
 }
 return h:
}
double dist(point a, point b){return sgrt(dot(b-a,b-a));}
//distancia de el punto p al segmento formado por(a,b)
double dist2(point p,point a, point b){
       point v1 = b-a, v2 = p-a;
       return fabs(cross(v1,v2))/dist(a,b);
}
int main(){
       vector<point>v;
       int h = convex_hull(v);
       int q = 1;
       double ans= 1e10;
       //rotating calipers O(n)
       for(int i = 0; i<h; i++){</pre>
              while(cross(hull[i],hull[(i+1)%h],hull[(q+1)%h])>cross(hull[i],hull[(i+1)%h],hull[q])
                      q = (q+1)%h;
              ans = min(ans,dist2(hull[q],hull[i],hull[(i+1)%h]));
```

```
}
printf("%lf\n",ans);
return 0;
```

3.2 lines

```
#include <bits/stdc++.h>
using namespace std;
#include "points.cpp"
bool collinear(L(a, b), L(p, q)) {
 return abs(ccw(a, b, p)) < EPS && abs(ccw(a, b, q)) < EPS; }
bool parallel(L(a, b), L(p, q)) {
 return abs(cross(b - a, q - p)) < EPS; }</pre>
point closest_point(L(a, b), P(c), bool segment = false) {
 if (segment) {
   if (dot(b - a, c - b) > 0) return b;
   if (dot(a - b, c - a) > 0) return a;
 double t = dot(c - a, b - a) / norm(b - a);
 return a + t * (b - a); }
double line_segment_distance(L(a,b), L(c,d)) {
 double x = INFINITY;
 if (abs(a - b) < EPS \&\& abs(c - d) < EPS) x = abs(a - c);
 else if (abs(a - b) < EPS)</pre>
   x = abs(a - closest_point(c, d, a, true));
  else if (abs(c - d) < EPS)</pre>
   x = abs(c - closest_point(a, b, c, true));
  else if ((ccw(a, b, c) < 0) != (ccw(a, b, d) < 0) &&
      (ccw(c, d, a) < 0) != (ccw(c, d, b) < 0)) x = 0;
 else {
   x = min(x, abs(a - closest_point(c,d, a, true)));
   x = min(x, abs(b - closest_point(c,d, b, true)));
   x = min(x, abs(c - closest_point(a,b, c, true)));
   x = min(x, abs(d - closest_point(a,b, d, true)));
 return x; }
bool intersect(L(a,b), L(p,q), point &res, bool seg=false) {
 point r = b - a, s = q - p;
 double c = cross(r, s).
        t = cross(p - a, s) / c, u = cross(p - a, r) / c;
 if (seg &&
```

```
(t < 0-EPS || t > 1+EPS || u < 0-EPS || u > 1+EPS))
return false;
res = a + t * r;
return true; }
```

3.3 points

```
#include <bits/stdc++.h>
using namespace std;
#define pi 2*acos(0)
#define P(p) const point &p
#define L(p0, p1) P(p0), P(p1)
#define C(p0, r) P(p0), double r
#define PP(pp) pair<point,point> &pp
#define EPS 1e-9
typedef complex<double> point;
double dot(P(a), P(b)) { return real(conj(a) * b); }
double cross(P(a), P(b)) { return imag(conj(a) * b); }
point rotate(P(p), double radians = pi / 2,
           P(about) = point(0,0)) {
 return (p - about) * exp(point(0, radians)) + about; }
point reflect(P(p), L(about1, about2)) {
 point z = p - about1, w = about2 - about1;
 return conj(z / w) * w + about1; }
point proj(P(u), P(v)) \{ return dot(u, v) / dot(u, u) * u; \}
point normalize(P(p), double k = 1.0) {
 return abs(p) == 0 ? point(0,0) : p / abs(p) * k; }
double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }
bool collinear(P(a), P(b), P(c)) {
 return abs(ccw(a, b, c)) < EPS; }</pre>
double angle(P(a), P(b), P(c)) {
 return acos(dot(b - a, c - b) / abs(b - a) / abs(c - b)); }
double signed_angle(P(a), P(b), P(c)) {
 return asin(cross(b - a, c - b) / abs(b - a) / abs(c - b)); }
double angle(P(p)) { return atan2(imag(p), real(p)); }
point perp(P(p)) { return point(-imag(p), real(p)); }
double progress(P(p), L(a, b)) {
 if (abs(real(a) - real(b)) < EPS)</pre>
   return (imag(p) - imag(a)) / (imag(b) - imag(a));
else return (real(p) - real(a)) / (real(b) - real(a)); }
```

4 Grafos

4.1 MaxFlow-Dinic

```
#include <bits/stdc++.h>
using namespace std;
//algunas definiciones y constantes
typedef long long F;
const int MAXV = 10005;
const int MAXE = 60005;
const F F_INF = 100000000000000;
//clase para manejar de forma eficiente el maxflow
class MaxFlow {
public:
   int V, E;
   MaxFlow(int V) : V(V), E(0) {
       memset(start, -1, sizeof(start));
   void add_edge(int x, int y, F c) {
       cap[E] = c; flow[E] = 0; v[E] = y; next[E] = start[x]; start[x] = start[x]
       //para arcos dirigidos c = 0 aca abajo
       cap[E] = c; flow[E] = 0; v[E] = x; next[E] = start[y]; start[y] =
            E; ++E;
   }
   bool BFS(int, int);
   F DFS(int, int, F);
   F maxflow(int, int);
   vector<pair<int, int>> get_flows();
private:
   int start[MAXV], next[MAXE], v[MAXE];
   int used[MAXV], level[MAXV];
   F cap[MAXE], flow[MAXE];
};
vector<pair<int, int>> MaxFlow::get_flows() {
   vector<pair<int, int>> ret;
   for (int i = 0; i < V; ++ i)</pre>
       for (int j = start[i]; j != -1; j = next[j])
```

```
if (flow[j] > 0)
              ret.push_back({i, v[j]});
   return ret:
}
//funcion para contruir el grafo de nivel
bool MaxFlow::BFS(int s, int t) {
   memset(level, -1, sizeof(level));
   queue<int> q;
   q.push(s); level[s] = 0;
   while (!q.empty()) {
       int x = q.front(); q.pop();
       for (int i = start[x]; i != -1; i = next[i])
           if (level[v[i]] == -1 && cap[i] > flow[i]) {
              q.push(v[i]);
              level[v[i]] = level[x] + 1;
           }
   }
   return (level[t] != -1);
}
//funcion para hallar el blocking flow
F MaxFlow::DFS(int s, int t, F f) {
   if (s == t) return f;
   for (int &i = used[s]; i != -1; i = next[i])
       //if (level[v[i]] > level[s] && cap[i] > flow[i]) { // should be
       if (level[v[i]] == level[s] + 1 && cap[i] > flow[i]) {
           F temp = DFS(v[i], t, min(f, cap[i] - flow[i]));
           if (temp > 0) {
              flow[i] += temp; flow[i^1] -= temp;
              return temp;
           }
       }
   return 0;
// funcion para hallar el maxflow entre s = source y t = target
F MaxFlow::maxflow(int s, int t) {
   while (BFS(s, t)) {
       for (int i = 0; i < V; ++ i)</pre>
           used[i] = start[i];
       while (DFS(s, t, F_INF) != 0);
   }
   F ret = 0;
   for (int i = start[s]; i != -1; i = next[i])
       ret += flow[i];
```

```
return ret;
}
```

4.2 kosaraju

```
#include <bits/stdc++.h>
using namespace std;
//choose MAXN according to the problem.
const int MAXN = 100005;
vector<int> g[MAXN],gr[MAXN];
bool vis[MAXN];
stack<int> tp;
int n,m;
int scc = 0;
void dfs(int x){
       vis[x]=1:
       for(vector<int>::iterator it = g[x].begin(); it!=g[x].end(); ++it){
              int y = *it;
              if(!vis[y])
                      dfs(y);
       }
       tp.push(x);
}
void dfs2(int x){
       vis[x]=1;
       for(vector<int>::iterator it = gr[x].begin(); it!=gr[x].end();
           ++it){
              int y = *it;
              if(!vis[y])
                      dfs2(v);
       }
}
int main(){
       //read graph.
       //kosaraju
       memset(vis,0,sizeof(vis));
       for(int i = 0; i<n; i++)</pre>
              if(!vis[i])
                      dfs(i):
       memset(vis,0,sizeof(vis));
       while(!tp.empty()){
              int x = tp.top();
              tp.pop();
```

5 MISC

5.1 matrix-operations

```
#include <bits/stdc++.h>
using namespace std;
#define N 2
#define M 100000009
//estructura de una matriz.
struct matrix {
       long long m[N][N];
       matrix(){ memset(m,0,sizeof(m));}
       matrix operator *(matrix b){
              matrix c = matrix();
              for (int i = 0; i < N; ++i)</pre>
                      for (int k = 0; k < N; ++k)
                          for (int j = 0; j < N; ++j)
                              c.m[i][j] = (((c.m[i][j]\%M) + ((m[i][k]\%M) *
                                  (b.m[k][j]%M))) % M);
               return c;
       }
};
// funcion para la matriz identidad
matrix unit(){
       matrix c = matrix();
       for(int i = 0;i<N; i++)</pre>
              c.m[i][i]=1;
       return c;
// fast matrix MOD pow
matrix modPow(matrix m,int n){
 if ( n == 0 )
```

```
return unit(); // the unit matrix - that is 1 for principal diagonal
        , otherwise 0
 matrix half = modPow(m,n/2);
 matrix out = half * half;
  if (n % 2)
   out = out * m;
 return out;
int main(){
       matrix fib=matrix();
       matrix bs = matrix():
       fib.m[0][1]=1;
       fib.m[1][0]=1;
       fib.m[1][1]=1;
       bs.m[0][0]=1;
       bs.m[0][1]=1;
       fib = modPow(fib,48);
       fib = bs*fib;
       printf("%lld\n",fib.m[0][1]);
       return 0;
}
```

6 Strings

6.1 LongestCommonSubsequence

```
package Algoritmos;

import java.io.BufferedReader;
import java.io.InputStreamReader;

public class LongestCommonSubsequence {

    static int L[][];
    static char X[];
    static char Y[];
    //Halla la longitd de la subsecuencia comun ms larga
    static int max(int a, int b) {
        return Math.max(a, b);
    }
    static int lcs1(String s1, String s2) {
        X = s1.toCharArray();
    }
}
```

```
Y = s2.toCharArray();
       int m = X.length, n = Y.length;
       L = new int[m+1][n+1]:
       /*
        * Se llena la matriz L. L[i][j] =
            lcs(X[0...i-1],Y[0...j-1])
       for(int i=0; i<=m; i++) {</pre>
              for(int j =0; j<=n; j++) {</pre>
                      if(j==0 || i==0) {
                             L[i][j] = 0;
                      }
                      else if (X[i-1]==Y[j-1]) {
                             L[i][j] = L[i-1][j-1]+1;
                      }
                      else {
                             L[i][j] = max(L[i-1][j],L[i][j-1]);
                      }
              }
       }
       return L[m][n];
}
//Reconstruye la subsecuencia comun ms larga
static String lcs2(String s1, String s2) {
       int index = lcs1(s1,s2);
       System.out.println(index);
       char [] rta = new char[index];
       int i =X.length, j = Y.length;
       while(i>0 && j>0 && index>0) {
              if(X[i-1]==Y[j-1]) {
                      rta[index-1] = X[i-1];
                      i--; j--; index--;
              else if(L[i-1][j]>L[i][j-1]) {
                      i--;
              }
              else {
                      j--;
       }
       return new String(rta);
}
```

6.2 pi-function

```
#include <bits/stdc++.h>
using namespace std;
//funcion para calcular el prefix function de un string
//prefix("abcabcabc")={0,0,0,1,2,3,1,2,3}
vector<int> pi_function(string s){
       int n = (int)s.length();
       vector<int> pi(n);
       for(int i =1; i<n; i++){</pre>
               int j = pi[i-1];
               while(j>0&&s[i]!=s[j])
                      j=pi[j-1];
               if(s[i]==s[j])
                      j++;
               pi[i]=j;
       }
       return pi;
}
int main(){
       string p;
       string t;
       cin>>t>>p;
       int len = (int)p.length();
       // hacer kmp es igual a halla la prefix function de p+"#"+s y
            calcular y un match es equivalente a pi[i]=len(p)
       string kmp = p+"#"+t;
       vector<int> pi = pi_function(kmp);
       for(int i = 0; i<(int)pi.size();i++)</pre>
               printf("%d ",pi[i]);
       int ans = 0:
       for(int i = len+1; i<(int)pi.size(); i++)</pre>
               if(pi[i]==len)
```

```
ans++;
printf("%d\n",ans);
return 0;
}
```

6.3 z-function

```
#include <bits/stdc++.h>
using namespace std;
//funcion para calcular la z function de un string
vector<int> z_function(string s){
       int n = (int) s.length();
       vector<int> z(n);
       for(int i=1,l=0,r=0; i<n; i++){</pre>
               if(i<=r)
                      z[i]=min(r-i+1,z[i-1]);
               while(i+z[i] < n && s[z[i]] == s[i+z[i]])</pre>
                      ++z[i];
               if(i+z[i]-1>r)
                      l=i,r=i+z[i]-1;
       }
       return z;
}
int main(){
       string s("abcabcabc");
       vector<int> z = z_function(s);
       //z == \{0,0,0,6,0,0,3,0,0\}
       for(int i = 0; i<(int)z.size(); i++)</pre>
               printf("%d ",z[i]);
       return 0;
}
```

7 utilities

7.1 linux-utilities

```
## correr con un archivo y copiar resulatdo en otro
./file < fileIn > fileOut
## comparar dos archivos
diff file1 file2
```