

Paul
Eddy
C₂₂₅
averos
(/ˌpækəˈvɛrəs/)
from NTU

```
//eddy1021#include<bits/stdc++.h>using namespace std;
```

```
typedef pair<int,int> PII;  
#define INF 1000000007ll #define INF 10234567  
8911 #define F first #define S second  
#define make_tuple(x,y,z...) tuple<typeof(x),typeof(y),typeof(z)...>(x,y,z...)  
#define ALL(x) (x).begin(),(x).end()  
#define rep(i,n) for(int i=0;i<n;i++)  
#define per(i,n) for(int i=n-1;i>=0;i--)  
#define pb push_back  
#define mp make_pair  
#define sz(x) (int)(x).size()  
#define mod 1000000007  
#define endl '\n'  
#define mem(a,b) memset(a,b,sizeof(a))  
#define fill(a,b) fill(a,b,b)
```



```
return x<y?x:y;eps&&x<y+eps;  
/*****default*****/set<tuple<ll,ll,ll>>::iterator  
typedef set<tuple<ll,ll,ll>>::iterator  
void  
(h+th  
llty=  
end();  
//get<2>  
-1000  
ll>>New  
(ge  
//get<  
{nr=c  
=area  
{Old.PB  
(*it));llth=get<2>(*it)-(tx-get<1>(*it));narea-=area(get<0>  
(*it)-tx+1,th);}else{Old.PB(*it);narea-=area(get<0>(*it)-get<1>
```