int lowbit(int x){ return x&(-x);}

int getSum(int x)

{

int sum = 0;

while(x)

{sum += treeNum[x];

x -= lowbit(x); }

return sum; // V[1]~V[x]

}

void add(int x , int val){

//单点修改(V[x]+=val)

while(x < MAXN)

{treeNum[x] += val;

x += lowbit(x); }

}