//字典树struct trie

// {int tree[maxn \*33][30], val[maxn \*33], tol;

void init() { memset(tree[0], 0);

memset(val, 0);

tol = 1;}

void add(string s){

int u = 0;

for(int i = 0; i < s.size(); ++i ){

int v = s[i] -'a';

if( !tree[u][v]){

memset(tree[tol], 0);

tree[u][v] = tol++;}

u = tree[u][v];

val[u]++;}}

int query(string s){

int u = 0;

for(int i = 0; i < s.size(); ++i){

int v = s[i] - 'a';

if( !tree[u][v])

return 0; u = tree[u][v];}

return val[u];}//}trie;