#include <bits/stdc++.h>

using namespace std;

int main() {

int n;

string s;

cin>>n>>s;

//we have to do a bfs for all A and store when A and B are reaching a particular point

vector<pair<int,int>> checker(n,{INT\_MAX,INT\_MAX});

for(int i=0;i<n;i++)

{

//see if we got A/B

if(s[i]=='A')

{

int t=0; //A moves towards the left

int j=i-1;

if(j>=0)

{

for(j;j>=0;j--)

{

if(s[j]=='-')

{

checker[j].first=min(checker[j].first,t);

}

else if(s[j]=='A'||s[j]=='B')

{

break;

}

++t;

}

}

}

else if(s[i]=='B')

{//B moves towards the right

int t=0;

int j=i+1;

if(j<n)

{

for(j;j<n;j++)

{

if(s[j]=='-')

{

checker[j].second = min(checker[j].second,t);

}

else if(s[j]=='B'||s[j]=='A')

{

break;

}

t++;

}

}

}

}

int a\_count=0;

int b\_count=0;

//we got our checker array filled

for(int i=0;i<n;i++)

{

int x = checker[i].first;

int y = checker[i].second;

if(s[i]=='A')

{

a\_count++;

}

else if(s[i]=='B')

{

b\_count++;

}

if(s[i]=='-')

{

//we need to check checker

if(x>y)

{

//this means y reached earlier

b\_count++;

}

else if(x<y)

{

a\_count++;

}

}

}

//cout<<a\_count<<" "<<b\_count<<" ";

if(a\_count>b\_count)

{

cout<<"A";

}

else if(b\_count>a\_count)

{

cout<<"B";

}

else

{

cout<<"Coalition government";

}

}