表單的頂端

#**include**<bits/stdc++.h>

#**define** endl '\n'

**using** **namespace** std;

**int** **main**()

{

cin.tie(nullptr);

ios::sync\_with\_stdio(0);

string a;

getline(cin,a);

**int** n,times,o=0;

vector <**long** **long** **int**> vec;

stringstream ss;

ss<<a;

ss>>n;

vec.push\_back(n);

**while**(ss>>n)

{

vec.push\_back(n+vec[o]);

o++;

}

cin>>times;

**int** arr[2];

**for**(**int** t=0;t<times;t++)

{

cin>>arr[0]>>arr[1];

sort(arr,arr+2);

**int** c=arr[0]-1,b=arr[1]-1;

**long** **long** **int** sum;

**if**(c!=0)

sum=vec[b]-vec[c-1];

**else**

sum=vec[b];

cout<<sum<<endl;

}

**return** 0;

}

表單的底部