Program\_1\_UBS

#include <iostream>

using namespace std;

int main()

{

int t1;

cin>>t1;

while(t1--)

{

int N;

cin>>N;

long long int a[N];

for( long int i=0;i<N;i++)

cin>>a[i];

long long int p[N+1];

p[0]=0;

for( int i=1;i<=N;i++)

p[i]=p[i-1]+a[i-1];

long int K;

for(int i=1;i<=N;i++)

cout<<p[i];

cin>>K;

while(K--)

{

int l1,r1;

cin>>l1>>r1;

cout<<p[r1]-p[l1-1]<<endl1;

}

}

}