#include<iostream>

using namespace std;

void SumArray(int arr[],int s,int target)

{

int windowsum=0;

int i=0,j=0;

for(i=0;i<s;i++)

{

while(windowsum<target && j<s)

{

windowsum=windowsum+arr[j];

j++;

}

if(windowsum==target)

{

cout<<i<<" "<<j-1;

// return;

}

cout<<"\n";

windowsum=windowsum-arr[i];

}

}

int main()

{

int arr[]={1,7,4,3,1,2,1,5,1};

int s=sizeof(arr)/sizeof(int);

int target=7;

SumArray(arr,s,target);

}

#include<iostream>

using namespace std;

int MaximumSumofK(int arr[],int n,int size)

{

if(n<size||n==0||size==0)

{

return -1;

}

int maxsum=0,windowstart=0,windowsum=0;

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

{

windowsum=windowsum+arr[i]-arr[i-size];

//if(i-windowstart+1==size)

// {

maxsum=max(maxsum,windowsum);

windowsum=windowsum-arr[i];

windowstart++;

//}

}

return maxsum;

}

int main()

{

int n,size;

cout<<"Enter array size"<<endl;

cin>>n;

int arr[n];

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

cin>>arr[i]