

```
1  #include <bits/stdc++.h>
2  using namespace std;
3  #define F first
4  #define S second
5  #define mp make pair
6  #define pb push back
7
8  typedef long long int ll;
9
10 ll sum[20005];
11 ll n,s;
12
13 main(){
14     ios base::sync with stdio(0);
15     cin.tie(0);
16     cin >> n;
17
18     for(int k=0;k<n;k++){
19         cin >> s;
20         ll ans = 0,ansx=1,ansy=1;
21         ll at = 0;
22         int from=1,to=1;
23         for(int i=0;i<s-1;i++){
24             cin >> sum[i];
25             at += sum[i];
26             if(at >= ans){
27                 if(at > ans or (ansy-ansx < i+2-from) or (ansy-ansx == i+2-from
28                     and from <= ansx)){
29                     ansx = from;
30                     ansy = i+2;
31                 }
32                 ans = at;
33             }
34             if(at<0){
35                 at = 0;
36                 from = i+2;
37             }
38         }
39         if(ans > 0)
40             cout << "The nicest part of route " << k+1 << " is between stops " <<
41                 ansx << " and " << ansy << endl;
42         else
43             cout << "Route " << k+1 << " has no nice parts" << endl;
44     }
```