```
1
2
     #include <bits/stdc++.h>
     using namespace std;
 3
     #define F first
#define S second
 4
 5
     #define mp make pair
 6
7
     #define pb push back
 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++){</pre>
24
                    cin >> sum[i];
25
                   at += sum[i];
                   if(at >= ans){
26
27
                        if(at > ans or (ansy-ansx < i+2-from) or (ansy-ansx == i+2-from)
                        and from <= ansx)){</pre>
28
29
30
31
32
33
34
35
36
37
                             ansx = from;
                             ansy = i+2;
                        ans = at;
                   if(at<0){
                        at = 0;
                        from = i+2;
                   }
38
               if(ans > 0)
39
                   cout << "The nicest part of route " << k+1 << " is between stops " <<</pre>
                                                                                                        ₽
                   ansx << " and " << ansy << endl;</pre>
40
41
                   cout << "Route " << k+1 << " has no nice parts" << endl;</pre>
42
          }
43
     }
44
```