```
1
                            CONTEST I
 2
     #include<stdio.h>
 3
     int main()
 4
 5
 6
         int t;
         scanf("%d", &t);
 7
 8
         int cas=1;
 9
          while(cas<=t)</pre>
10
11
              int a,b,c;
              scanf("%d%d%d",&a,&b,&c);
12
            int maxm = a>=b ? a>=c ? a:c : b>=c ? b:c;
int mini = a<=b ? a<=c ? a:c : b<=c ? b:c;
13
14
             printf("Case %d: %d\n", cas, a+b+c-maxm-mini);
15
16
              cas++;
17
         return 0;
18
19
20
```