

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