```
subf(a,b) = -2
subm(a,b) = -2
subf(a++,b--)=0
subm(a++,b--)=0
cubef(a) = 125
cubem(a) = 125
cubef(--a) = 27
cubem(--a) = 0
minf(a,b) = 5
minm(a,b) = 5
minf(--a, --b) = 3
minm(--a, --b) = 1
oddf(a) = 1
oddm(a) = 1
oddf(a++)=1
oddm(a++)=1
```