```
addf(a, b) = 10
addm(a, b) = 10
addf(a++, b--) = 10
addm(a++, b--) = 10
squaref(a) = 4
squarem(a) = 4
squaref(--a) = 1
squarem(--a) = 0
maxf(a, b) = 8
maxm(a, b) = 8
maxf(--a, --b) = 7
maxm(--a, --b) = 6
evenf(a) = 0
evenm(a) = 0
evenf(a++) = 0
evenm(a++) = 0
```