```
subf(a, b) = -7
subm(a, b) = -7
subf(++a, b--) = -6
subm(++a, b--) = -6
squared_addf(a, b) = 29
squared_addm(a, b) = 29
squared_addf(++a, b--) = 26
squared_addm(++a, b--) = 20
evenf(a) = 1
evenm(a) = 1
evenf(a--) = 1
evenm(a--) = 1
square_negative_numberf(a) = 4
square_negative_numberm(a) = 4
square_negative_numberf(--a) = 9
square_negative_numberm(--a) = 20
```