## **CSE 240 HW 02**

```
addf (a, b) = 9
addm (a, b) = 9
addf (a++, b--) = 9
addm (a++, b--) = 9
squared_addf (a, b) = 45
squared_addm (a, b) = 45
squared_addf (--a, b++) = 40
squared_addm (--a, b++) = 40
absf(a) = 3
absm(a) = 3
absf(--a) = 2
absm(--a) = 1
oddf(a) = 1
oddf(++a) = 0
oddm(++a) = 0
```