

```

let1 datad0_0 X {d0_6, d0_7}
      | C :: Intd0_6 {} →d22_1_0 Intd0_7 {} →d22_0_0 Xd0_0 {d0_6, d0_7}
x = x
y = 4

in0 ((()) | 1=x) | 2=y
x :: ∀ a. ad80_0
      ∀ a. a*
      ∀ a. aNB
      ∀ a. a+

```