

A tour of Nix

17 / 35 Attribute sets: examples 3

[prev](#)[next](#)

To learn the basic syntax replace every XX in the `rec scope` with values from the `let scope`.

Now:

- Exercise should evaluate to true.

Note: See video [@youtube](#)

```
1 let
2   attrSetBonus = {f = {add = (x: y: x + y);
3                        mul = (x: y: x * y);}};
4                        n = {one = 1; two = 2;}};
5 in
6 rec {
7   #Bonus: use only the attrSetBonus to solve this one
8   exBonus = 5 == XX ( XX XX XX ) XX;
9 }
10
```

[reset](#)[solution](#)[run](#)

```
let
  attrSetBonus = {f = {add = (x: y: x + y);
                      mul = (x: y: x * y);}};
                      n = {one = 1; two = 2;}};
in
rec {
  #Bonus: use only the attrSetBonus to solve this one
  exBonus = with attrSetBonus; 5 == f.add (f.mul n.two n.two) n.one ;
}
```