

```
(define compose2
  (lambda (f g)
    (lambda (x)
      (f (g x)))))
```

```
(define h
  (let ([g (lambda (x) (+ 1 x))]
        [f (lambda (y) (* 2 y))])
    (compose2 g f)))
```

(h 4)

Austin Swaden
Joe Krisciunas

global env

A12

