

It works.

```
(define (sqrt-network x answer)
  (let ((one (make-cell)))
    ((constant 1.) one)
    (sqrt-iter x one answer)))
```

```
(define x (make-cell))
(define answer (make-cell))
```

```
(sqrt-network x answer)
```

```
(add-content x 2)
```

```
(content answer)
=> 1.4142135623730951
```