

```
glenda$ u
u/glenda -- interpreter from outer space
u> (+ 1 2 3)
6
u> (= 6 (* 1 2 3))
#t
u> (define a 100)
100
u> (* a a)
10000
u> (define (square x) (* x x))
<lambda>
u> (square 1000)
1000000
u> |
```