```
Josephs-Air-2:scheme JosephHayes$ python3 ok -q 09
Assignment: Project 4: Scheme Interpreter
OK, version v1.13.11
Running tests
Test summary
     4 test cases passed! No cases failed.
Backup... 100% complete
Backup successful for user: joseph.hayes@berkeley.edu
Checking for software updates...
OK is up to date
Josephs-Air-2:scheme JosephHayes$ pyton3 ok --submit
-bash: pyton3: command not found
Josephs-Air-2:scheme JosephHayes$ python3 ok --submit
_____
Assignment: Project 4: Scheme Interpreter
OK, version v1.13.11
Running tests
There are still locked tests! Use the -u option to unlock them
Test summary Locked: 5
     62 test cases passed! No cases failed.
Submit... 100% complete
Submission successful for user: joseph.hayes@berkeley.edu
URL: https://okpy.org/cal/cs61a/su18/proj04/submissions/gL5gAj
Checking for software updates...
OK is up to date
Josephs-Air-2:scheme JosephHayes$ python3 ok -q 10 -u
Assignment: Project 4: Scheme Interpreter
OK, version v1.13.11
Unlocking tests
At each "? ", type what you would expect the output to be. Type \mbox{exit()} to \mbox{quit}
Problem 10 > Suite 1 > Case 1
(cases remaining: 6)
scm> (define (f x y) (+ x y))
? (lambda (x y) (+ x y))
-- Not quite. Try again! --
? f
-- 0K! --
scm> f
Choose the number of the correct choice:
1) (f (x y) (+ x y))

1) (lambda (x y) (+ x y))

2) (lambda (f x y) (+ x y))

3) (define f (lambda (x y) (+ x y)))
? 1
-- 0K! --
```

```
Problem 10 > Suite 1 > Case 2
(cases remaining: 5)
-- Already unlocked --
Problem 10 > Suite 1 > Case 3 (cases remaining: 4)
-- Already unlocked --
Problem 10 > Suite 1 > Case 4
(cases remaining: 3)
-- Already unlocked --
Problem 10 > Suite 1 > Case 5 (cases remaining: 2)
-- Already unlocked --
Problem 10 > Suite 2 > Case 1
(cases remaining: 1)
-- Already unlocked --
OK! All cases for Problem 10 unlocked.
Backup... 100% complete
Backup successful for user: joseph.hayes@berkeley.edu
Checking for software updates... OK is up to date
Josephs-Air-2:scheme JosephHayes$
```