

```

uhlenbeck:~ stanfld2$ $python
uhlenbeck:~ stanfld2$ import turtle
-bash: import: command not found
uhlenbeck:~ stanfld2$ python
Python 2.7.8 (v2.7.8:ee879c0ffa11, Jun 29 2014, 21:07:35)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> import turtle
>>> rt = turtle.right
>>> fd = turtle.forward
>>> zap = turtle.reset
>>>
>>> def drawShape(s,n,a)
    File "<stdin>", line 1
        def drawShape(s,n,a)
            ^
SyntaxError: invalid syntax
>>> def drawShape(s,n,a):
...   for i in range (0,n):
    File "<stdin>", line 2
        for i in range (0,n):
            ^
IndentationError: expected an indented block
>>> def drawShape(s,n,a):
...   for i in range (0,n):
...     fd(s)
    File "<stdin>", line 3
        fd(s)
        ^
IndentationError: expected an indented block
>>> def drawShape(s,n,a):
...   for i in range (0,n):
...     fd(s):
    File "<stdin>", line 3
        fd(s):
        ^
IndentationError: expected an indented block
>>> def drawShape(s,n,a):
...   for i in range (0,n):
...     fd(s):
    File "<stdin>", line 3
        fd(s):
        ^
SyntaxError: invalid syntax
>>> def drawShape(s,n,a):
...   for i in range (0,n):
...     fd(s)
...     rt(a)
...
>>> drawShape(20,90,4)
>>> drawShape(15,10,90)
>>> drawShape(15,10,36)
>>> drawShape(20,10,36)
>>> drawShape(50,10,36)
>>> █

```

