```
# you can assume that the function
# square() is available to you when you
# run this code
x = 73
b = x
print b
y = 10
fn = square
c = x
d = y
print d
b = d
print fn(y)
added amt = fn(4) + c
another amt = square(y) - d
print b() # is this an okay statement?
# if so, why?
# if not, why not?
```