

Decoding

Xyene had a dream about a hard problem last night, and this morning he's decided to see if anyone can solve it.

Xyene has some code that does some funky stuff with a secret `x`, and stores it into a variable `y`.

```
def foo():  
    x = <some secret value you do not know>  
    y = <some expression involving x you do not know>  
    def magic(n):  
        <does something with n>  
    magic(y)  
  
<your submission code goes here>
```

Your task is simple: print `y`!

As an added bonus, your solution should not use `exec` or `eval`, nor should it `import` or `open` files.