Disclosure

Time limit: 0.6s **Memory limit:** 64M

quantum is not feeling well today, and so has decided to create a painful challenge for you.

You are given the following function \mathbf{x} :

```
def outer():
    secret = <some special value you do not know>
    def inner():
        <does some magic with secret>
    return inner

x = outer()
del outer
```

You are to somehow obtain [secret] from [x]. Your code will be run after the above block of code.

To make your life harder, **quantum** decided that you should not be able to use <u>import</u>, or any other builtin for that matter. Obviously, you will be allowed to access <u>print</u>.

Input Specification

There will not be input.

Output Specification

The str representation of the secret variable.