Self-deception

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

You are given the following class:

```
class Magic(object):
def method(self):
    print 'Success' if self is None else 'Fail'
```

You are to somehow invoke the method and pass None as self. 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 **import**, or any other builtin for that matter. Obviously, you will be allowed to access **None**.

Input Specification

There will not be input.

Output Specification

Whatever Magic.method decides to output, when self is None.