

```
# This is to test "complex" code.

class C:
    """Some doc 'string' goes here, "hopefully
    one" that is more 'ueful', too.

    Blurb...
    """

    def __init__(self, a, b, c=None, d="" "Nonsensical
string""):
        print d

        if a > b <= 0 and c: print 'yepla'; print 'yeplb'
        else:
            if 1: print map(lambda x: x+1, range(10))
            else: print 0

    def foo(self):
        if 1: pass; pass
        def bar(): pass

c1 = C(2, 0, 1)
c2 = C(2, 1, 1)
```