**function definition (in lec07.py)**

```python
def rescale(pt):
    """Shift pt to lie on the unit sphere."
    Precond: pt is a Point object"
    norm = pt.distanceFromOrigin()
    pt.x = pt.x / norm
    pt.y = pt.y / norm
    pt.z = pt.z / norm
```

**How many things are wrong with this picture?**

(A) 0-1  (B) 1-2  (C) 3-5  (D) more than 5  
(E) You mean besides the fact that you think I can answer this question?

**code with function call**

```python
import point
import lec07
p = Point(0,3,4)
p_new = lec07.rescale(p)
```