```
def multiply(n1, n2):
                                     assert type(r_val) in [int, float]
11 11 11
                                    assert r_val is not None
                                    if n1 == 0 or n2 == 0:
Return the product of two given
numbers.
                                         assert r_val == 0
11 11 11
                                     assert r_val == n1 * n2
```