

As we can see, with the simple and well-known tasks github copilot deals like a goat. From the first prompt, perfect tests.

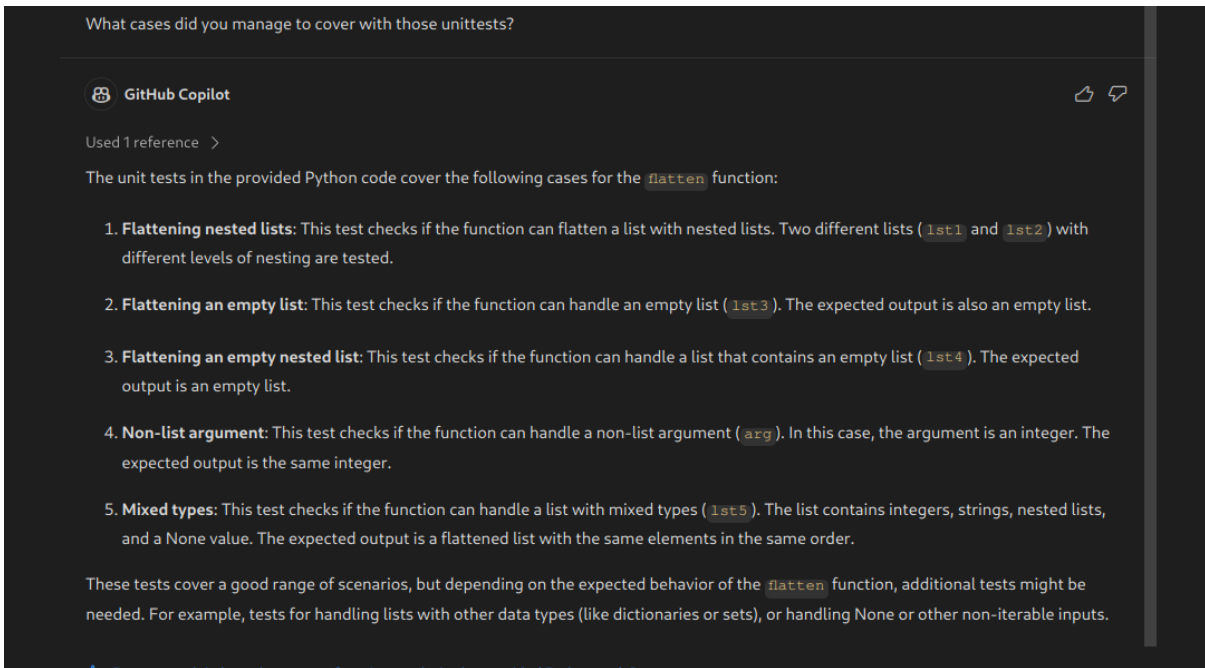
With those I easily figured out the mistake and fixed it.

Proposed grade: 0.49 / 1

Comments [-]

Test1: OK
Test2: OK
Test3: OK
Test4: OK
Test5: OK
Test6: OK
Test7: OK
Test8: OK
Test9: OK
Test10: OK
Testing documentations
Test documentation: Fail documentations at module recursive_functions, doctest failed
***** Module recursive_functions
recursive_functions.py:42: convention (C0123, unidiomatic-typecheck, flatten) Use isinstance() rather than type() for a typecheck.

And if we talk about optimizing the code, which is optimized enough and there are no weak places, it does nothing as it should be.



The simpler the code is, the better the copilot performs.

I “modified” the code to have faulty tests and it could resolve the mistakes

