

### Analysis (200 words):

The manual approach uses the `sorted()` function, which returns a **new sorted list**, preserving the original. The Copilot-suggested code uses `list.sort()`, which sorts the list **in-place** and is slightly more memory efficient since it doesn't create a new list. Both are correct; however, Copilot's solution is shorter and more memory-friendly for large datasets but modifies the original list, which may not be desirable in all cases.