What will happen if you exchange the two inner for-loops (if anything)?

*The Unprotected\_Element is much more larger and closer to the expectation (8,000-10,000).*

What will happen if you increment both values in the same for-loop (if anything)?

*Like the result above, but the value of Unprotected\_Element is almost the expectation (9,995-10,000).*

What will happen if you count only to 10 inside each task (if anything)?

*Both Protected\_Element and Unprotected\_Element reach the expectation (100).*

what would you expect to be the one thing which will never change with any of the above alternations?

*The Protected\_Element.*

If you find a configuration for which the unprotected version appears to work: what can you do with that observation?

*It seems hard to always get unprotected version work correctly, and sometimes it happens to work sometimes it’s not.*