

## “Evil” Constraint



## “Evil” Constraint



## Evil Pairing

- Ping-pong (one person writes the tests, the other person writes the implementation code, then switch)
- Find the Loophole (the implementation person purposely writes the wrong algorithm that still makes the tests turn green. But they have to keep the code very clean all the while.)

## Evil Pairing

- Ping-pong (one person writes the tests, the other person writes the implementation code, then switch)
- Find the Loophole (the implementation person purposely writes the wrong algorithm that still makes the tests turn green. But they have to keep the code very clean all the while.)