Task: Practically Parallel

Definition:

Lets call two lines PRACTIALLY PARALLEL if the y-coordinate of one line is always the same distance above the y-coordinate of the other line at any given x-coordinate.

The Curious thing:

"Practically parallel" looks the same as parallel to me.

Challenge:

Either:

- 1. Find an example of a pair of practically parallel lines that arent actually parallel? Or
- 2. Convince me that if lines are practically parallel, then they must in fact be parallel.