Weird behavior

deleteProc()

What’s supposed to happen is when a row gets deleted, all the rows should roll up to take its place.

However, sometimes, when the first row is deleted, the rest of the rows do not roll up to replace the first row like they’re supposed to. Additionally, it prints in the wrong place: for example, when the first row is empty, it prints on second row.

Atomic: thread cannot be interrupted during operation. To make an operation atomic, we need to lock it. When done w/ the operation, disable the lock.

<https://docs.oracle.com/javase/7/docs/api/java/util/concurrent/locks/Lock.html>

Add “synchronized”