Homework 2

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1. See ./sdaitzman.py for solutions. All functions are tested.

- 2. Runtime analysis
 - a. Comparing the behavior of the DLL I implemented to a Python list, my DLL seems noticeably slower to index. It almost looks as though the Python list's behavior is much more proportionally variable, but may amortize to O(1), whereas my DLL is clearly behaving as O(n). Plots are attached.

b. My DLL algorithm to multiply all pairs is noticeably slower. Perhaps its performance could be improved with a more intelligent algorithm, or by tracking a portion (or all) of the sum as the DLL changes. It seems to be performing at $O(n^2)$. A plot is attached.