## Caching Assignment-PA5

Anything that requires the removal of two blocks from the cache does not work because we started to implement this program with an array of structs rather than a linked list. If a linked list was used it would have been perfect.

The LRU algorithm checks how many times each word list has been used and finds the one that has been used the least. Then it evicts that block from the cache. Unfortunately, when we implemented search we were not able to free all of the memory used, so it is the same in our version of cache.