I failed test 4, 5, 6, and 7 which it looks like were testing for sll and dll. My queue and stack files work independently without sll and dll so I did not include those files in the submission. I passed every sorting algorithm. I assumed if we followed the rules outlined in the assignment and passed all sorting tests that would be enough. Just looking for some clarification on where it was explicitly stated we need to have an sll and dll.

In class, Lusth told us that in assignments after 0, it would still be considered fair game to test the classes from assign0.

In assign1 description:
Quote: You must use the stack and queue classes from Assignment 0, keeping the same public interface

In assign0 description:
Quote: The stack class is to be built upon the doubly-linked list class, while the queue class is to be built upon the singly-linked list class. The language of implementation is Portable C99. Each of the four classes need to be implemented in its own module.

That's as explicit as I can see. That's as far as the description goes - in class he definitely mentioned that queue and stack were implemented without copied code from sll and dll in them, and that assign1 would use the four .c files from assign0 to do some re-testing of some things not tested well the first round, like union.

Personally I'm still wondering why I failed Test #7, though.
I failed it (or something similar) in the first project due to a minor oversight and have since fixed the file. I haven't edited the files since, but for some reason it fails now.

Subject: Re: Failed Test 4-7
Posted by luth on Mon, 13 Feb 2017 19:56:01 GMT

^ Did you use your queue from assignment 0? Did you change it in any way?