I suppose that it is a good idea to share some ideas for boundary testing again, granted I can't think of as many this time around.

- Testing with 2+ duplicate elements
- Testing with all entries being the same element (should just print the list twice)
- Testing with negatives for -d and -r
- Testing with a variety of whitespace entries (to ensure you used the proper read functions)

Also, any suggestions on testing run-times and what we should expect?

I'd like to know what happens when the input file is empty. Should the program just print the empty queue and quit?

Seems it should print the initial (empty) queue. Then sort the (empty) queue. Then print the sorted (empty) queue.

I exit(-1) saying that you cannot sort an empty queue, is that something that I need to change?

You're sort function should be able to take in an empty list, sort it, and print the now sorted but still empty list without having a special case for it.
^ Exactly.