Subject: module organization
Posted by lusth on Wed, 18 Jan 2017 21:25:10 GMT

When I test your code, I am going to use my own main modules. I am going to link in exactly four modules: sll.c, dll.c, stack.c and queue.c, so all your singly-linked list code has to be in sll.c, for example. If you wish to reference Fatal in your modules, you can since my main modules will define the Fatal function.

My module for testing your sll class will only include sll.h. The module for testing your queue class will only include queue.h (it will not include sll.h), so your queue.h header will likely need to include sll.h. Likewise for my stack testing module.

You should use include guards on all your header files.

Make sure you submit to the test dropbox in a timely fashion so you can ensure you have done things correctly.