

(): main



/\*

Any Nguyen

Practices Within Program

Files

Program started with all definitions and declarations within the main file

1. Queue should be made up of nodes instead of utilizing an array to store data

3. Constant definitions should be at top of program

4. Program should avoid using system functions, as it would cause issues when run program on other os

5. Program should use comment blocks above function definition to give the details function and what it does

\*/

#include "testQueue.cpp"

// main function

int main()

{

// call your test functions here!

testSize(); //test for size()

testIsEmpty(); //test for isEmpty()

testIsFull(); //test for isFull()

testEnqueue1(); cout &lt;&lt; endl; //test 1 for enqueue

testEnqueue2(); cout &lt;&lt; endl; //test 2 for enqueue

testDequeue1(); cout &lt;&lt; endl; //test 1 for dequeue

testDequeue2(); cout &lt;&lt; endl; //test 2 for dequeue

Breakpoint 1 at 0x1cdc: file main.cpp, line 14.

(gdb) break main.cpp:22

Breakpoint 2 at 0x1d0e: file main.cpp, line 22.

(gdb) delete 1

(gdb)

DDD X

Run

Interrupt

Step Step1

Next Next1

Until Finish

Cont Kill

Up Down

Undo Redo

Edit Make

Close

Prev Tip

Next Tip