```
-- Check for working C compiler: /usr/bin/cc - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: /usr/bin/c++ - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/build
root@LAPTOP-H1TS4S4C:/mnt/c/Users/heski/OneDrive/Documents/MA1_223/build# make
[ 50%] Building CXX object CMakeFiles/MA1.dir/main.cpp.o
[100%] Linking CXX executable MA1
/usr/bin/ld: CMakeFiles/MA1.dir/main.cpp.o: in function `main':
/mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:5: undefined reference to `testQueueSize()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:6: undefined reference to `testQueueEmpty()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:7: undefined reference to `testOueueFull()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:8: undefined reference to `testDequeueEmpty()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:9: undefined reference to `testDequeueNotEmpty()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:10: undefined reference to `testEnqueueFull()
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:11: undefined reference to `testEngueueNotFull()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:12: undefined reference to `testPeekNotEmpty()'
/usr/bin/ld: /mnt/c/Users/heski/OneDrive/Documents/MA1_223/main.cpp:13: undefined reference to `testPeekEmpty()'
collect2: error: ld returned 1 exit status
make[2]: *** [CMakeFiles/MA1.dir/build.make:97: MA1] Error 1
make[1]: *** [CMakeFiles/Makefile2:83: CMakeFiles/MA1.dir/all]            Error 2
make: *** [Makefile:91: all] Error 2
root@LAPTOP-H1TS4S4C:/mnt/c/Users/heski/OneDrive/Documents/MA1_223/build#
```

-- Detecting C compiler ABI into - done