## 1. Instructions

- a. The way I set up my library was that in the AOSP/system/extras folder I had 2 directories: libgtthread and gtthreadut. Therefore I had 2 Android.mk files. So to run my project there has to be libgtthread and gtthreadut directories in the extras folder. The libgtthread folder would contain the gtthread.c, gtthread.h, and Android.mk files. The gtthreadut folder would contain Android.mk gtthreadut.c.
- b. Use mm in both folders and make snod in AOSP root.

## 2. Changes in Android.mk

- a. Because my folder system was setup like mentioned, I submitted 2 Android.mk files. One corresponds to my library and the other for the test program (gtthreadut.c). I provided both directories and all files in their proper places just in case.
- b. Changes I made to the test program Android.mk are as follows
  - i. LOCAL\_C\_INCLUDES := system/extras/libgtthread