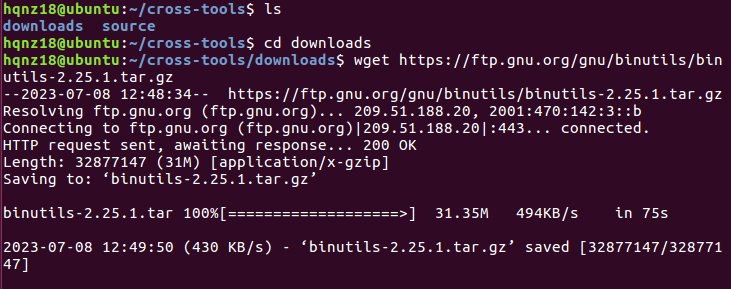
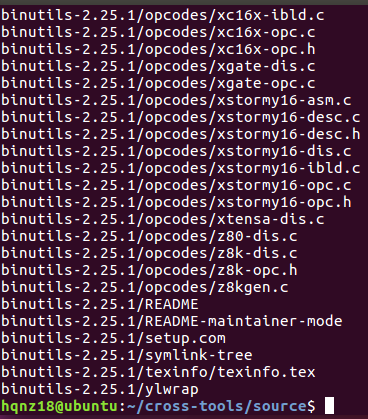


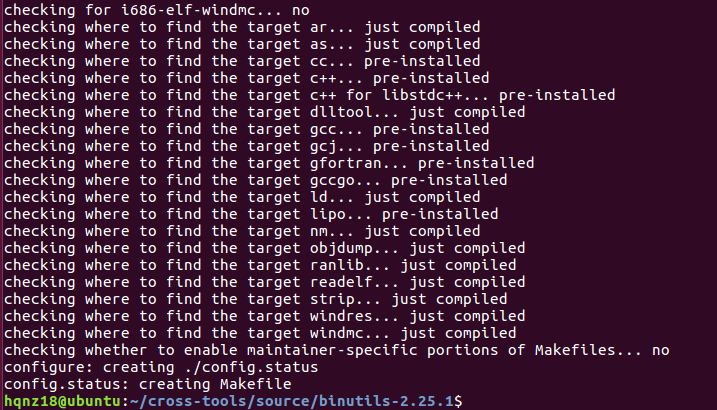
Making things easier



Directories made and binutils downloaded



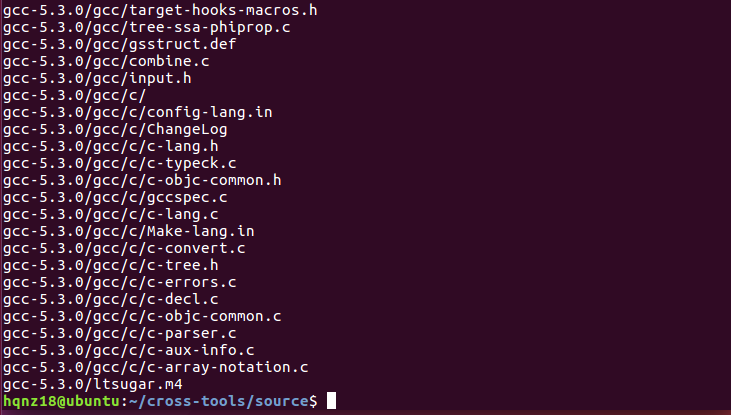
Source extracted



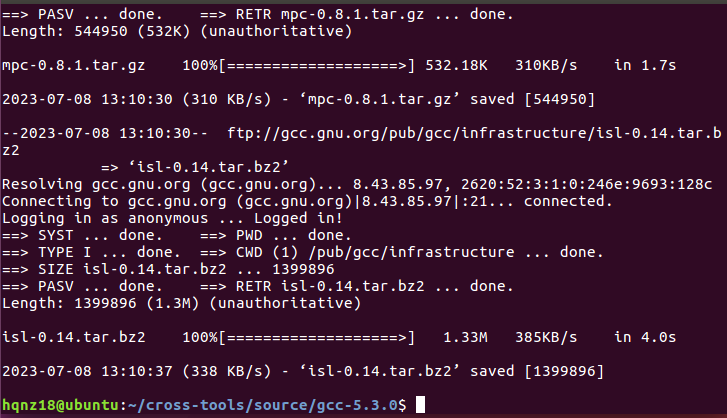
Configured and ready to build



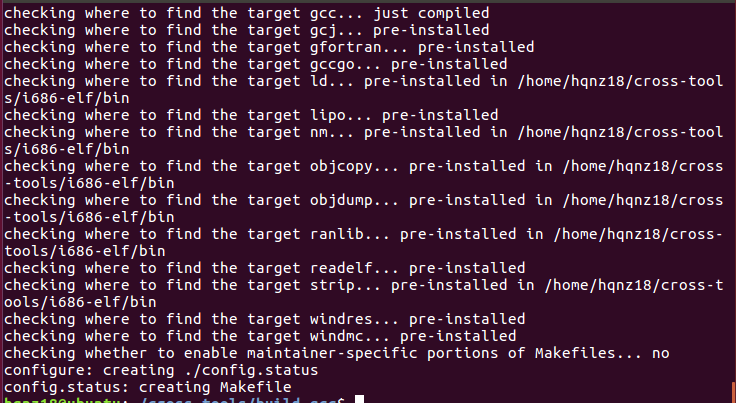
Downloaded latest version of GCC



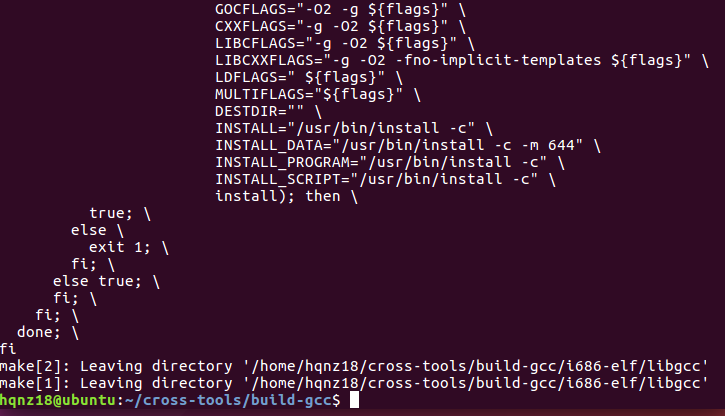
Extracted the source code to the $PREFIX/source directory



Downloaded and installed the necessary dependencies using the provided script



Configured GCC



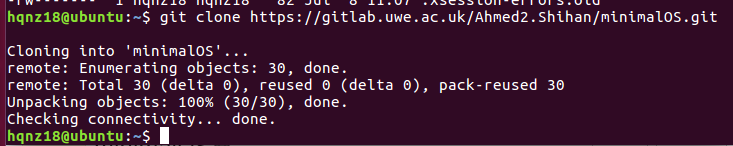
Ran the commands:

make all-gcc

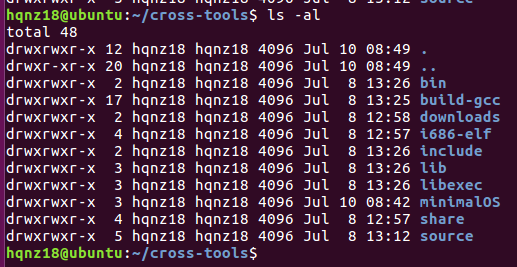
make all-target-libgcc

make install-gcc

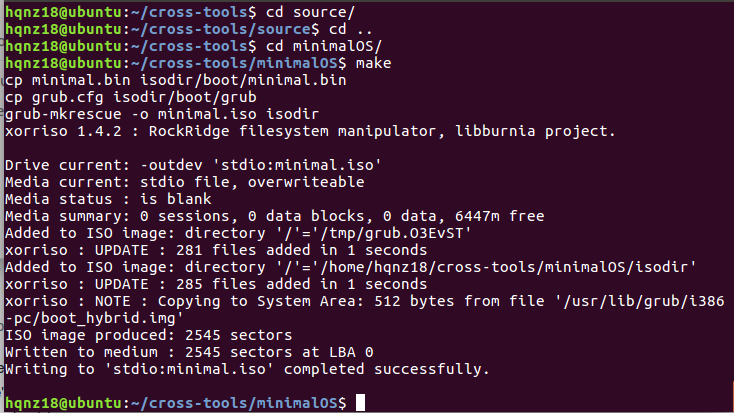
make install-target-libgcc



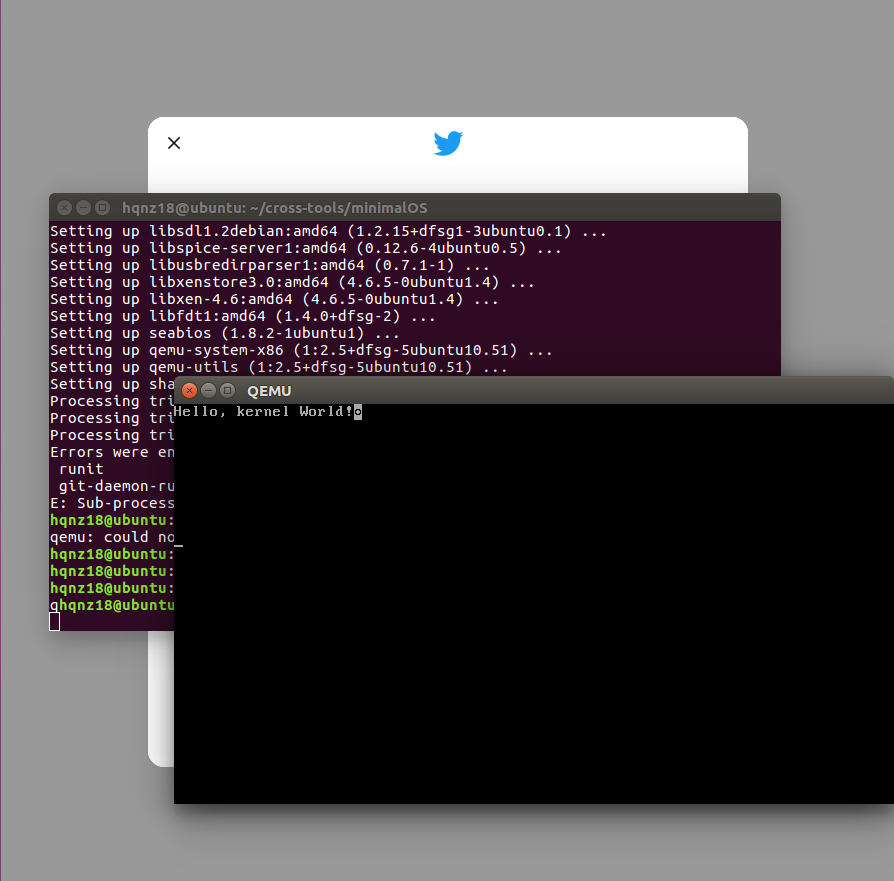
Forked and cloned the git https url



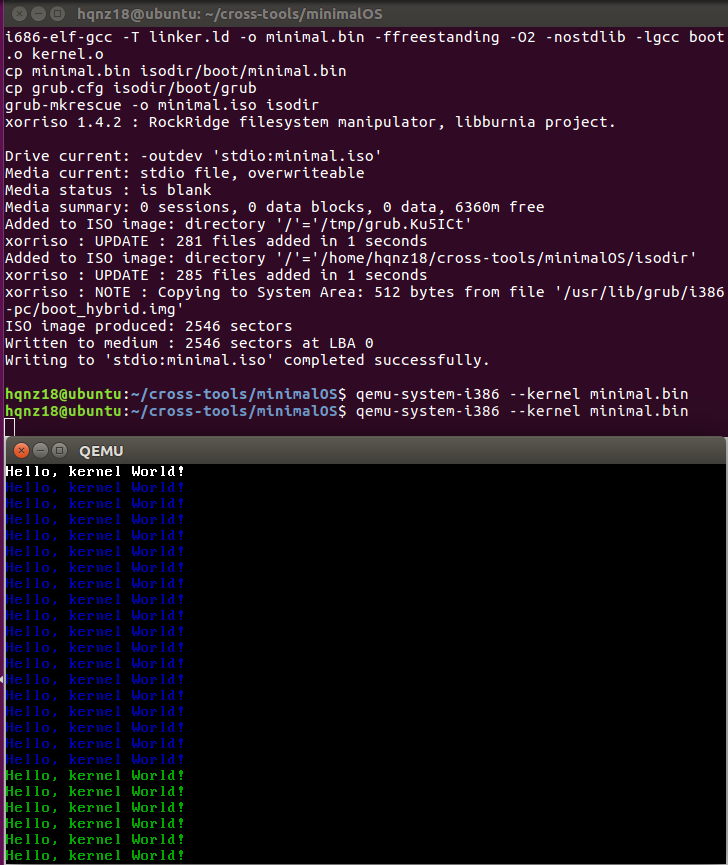
Listed folders



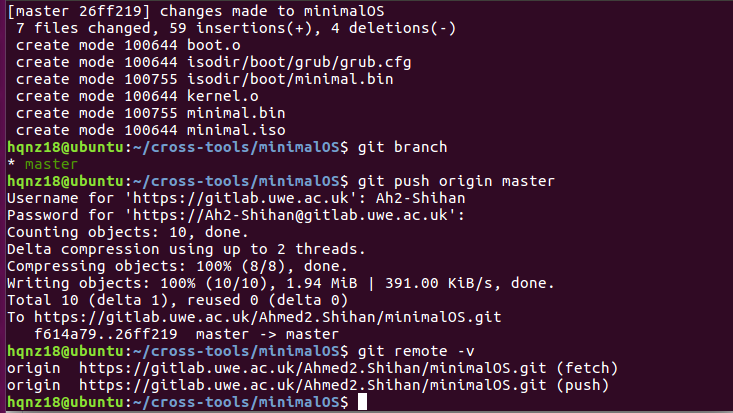
Minimal os has been made

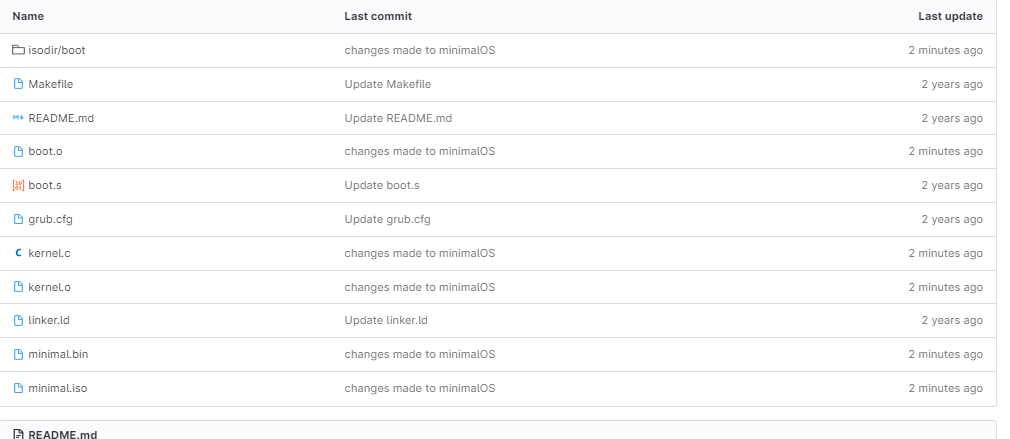


Now hello kernel world is being displayed



Changes in kernel.c has been made.





Pushed all the changes to the remote repository