**Some useful unix commands:**

gcc xx.c –o yy Will compile program xx.c into executable named yy

(e.g. ‘gcc asm.c –o virtMach’ for this project)

./yy xx Will invoke executable named yy to run using file xx

(e.g. ‘./virtMach sumOf3.asm’)

ls Will list all files and directories in current directory

mkdir xx Will make a subdirectory named xx

chmod 700 xx Will make subdirectory xx only accessible by you

cd xx Will move you down into subdirectory xx

cd .. Will move you up into parent directory

cd Will move you into your home directory

cp xx yy Will copy file xx into file yy

(assumes file xx is in current directory)

cat xx Will display the contents of file xx on screen