Homework 6

Write an MPI program where each process prints "Hello World" and the process is running on (use some form of the "hostname" command). Run this on the ITaP Scholar queue on two nodes. Each nodes has 16 cores, so you should run a total of 32 processes.

What to turn in: You should turn in a zip file called <your last name>.zip. When unzipped it should create a directory called <your last name> containing your code and your output. Your output can either be a screen shot, what you capture from using the Unix/Linux *script* command or the program output directed into another file.

Information on how to run jobs using the scholar queue is available on the course web page.