Homework 6

Write a plain old sequential C program that takes as input the number of processors (numP), an array size and prints the elements of the array of the given size that would appear on each processor p, $0 \le p < numP$. For block and cyclic for processor p your output should look like:

p: [l:u:s]

where I is the lowest element (array index) on the processor, u is the highest element (array index) on the processor and s is the distance between elements. Thus for processor p=0 and p=2 with a cyclic distribution on numP=7 processors of an array of size 50 the output for p would be

0: [0:49:7] 2: [2:44:7]

You do not need to do block-cyclic.

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.