

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 , $0 \leq p < \text{numP}$. For block and cyclic for processor p your output should look like:

p : [l : u : s]

where l 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 $\text{numP}=7$ 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.