Message-Passing Programming (2019-2020) Coursework: Code Submission

In addition to your report, you are expected to submit the code you have written for your Message-Passing Programming coursework. These guidelines explain what you should submit, and how it should be formatted. If you have any questions, please ask **Dr David Henty** (d.henty@epcc.ed.ac.uk) or Dr Oliver Brown (o.brown@epcc.ed.ac.uk).

What should be submitted?

You are expected to submit a working copy of the code you have used to generate the results presented in your report. This is important: please do not make edits to your code after you have finalised and submitted your written report.

This code should be **one** of the following:

- Shangementally versite Get petria in the hora nodimensional domain decomposition.
- Or, a workin dimensional https://eduassistpro.githuru.e
 - o You should explain in your report the i

- You should also submit whatever code
 Any correctness and performance less
- working 1D version, i.e. your Case Study solution.

Also included should be a short markdown README file, with the title README.md. In this file you should include the following:

- A **brief** description of the structure of your code:
 - O Where are the source files located?
 - O Where are the header files located?
 - O What functionality is encapsulated in which files?
- How to build the code on Cirrus.
 - o It must build with the mpt/2.18 and intel-compilers-18 modules loaded.
- Instructions on how to run the code on P processes, including any command line arguments. The first argument **must** be the random number seed as in the supplied serial code.
 - o As submitted, your code must at a minimum be able to run using 16 processes on a grid size of 288 x 288 with the random number seed specified at run time.
 - By default, the code should run with $L = 288 \times 288$ and $\rho = 0.411$. Specifically, if your program is called percolate, issuing the command mpirun -n 16./percolate 1564 on the login node must run the code on 16 processes using a random number seed of 1564, a grid size of 288 x 288 and density ρ = 0.411.

- \circ This may be adjustable with additional arguments (e.g. you could accept L and/or ρ as additional optional arguments), but **the defaults must be** L = 288 and $\rho = 0.411$.
- o If changing either the problem size or the number of processes requires modification of any source files, this **must** be clearly explained.
- The code must produce an output file called "map.pgm" with a call to "percwrite", although you may wish to suppress file output for large simulations (e.g. L > 1024).
- Any restrictions on the running of the code.
 - o For example: if the number of processes, *P*, must evenly divide the grid size, *L*.

Finally, note that this short README should **not** include any performance or correctness results, implementation details or code design – these should all be included in your report!

Submission format.

We very strongly recommend that you use a version control system, such as git, while developing your code. Your remote repository must however be private. You can obtain free, private repositories from the University of Edinburgh Research Services GitLab (https://git.ecdf.ed.ac.uk/users/sign in), GitHub through their Education pack (https://education.github.com/students), and BitBucket (https://bitbucket.org/product/).

The code must be uploaded to Learn as a single .zip or .tar archive. The archive must have the BXXXXXXX should be substituted by your exam number. {-yyyy} is an optional, hyphen-separated text string - for exa , which is the default if https://eduassistpro.github.io/ you download from The archive file **must** unpack to a directory with the same name as the archive. For example, issuing tar -xvf MPP1920-B1234567-master tar results in a dir 234567-master/ being created, not the sure code money in the tredu assist

The README.md file **must** be at the top level of your source code.

When you upload via Learn's Turnitin submission system, your "Submission title" must match the file name, e.g. MPP1920-B1234567-master

Finally, please ensure that your name is **not** included anywhere in the source code, archive or README file. Only your anonymous exam number should be visible to the marker.