Students should modify the example scheduling scripts in the following manner and observe outcomes (via scheduler outputs)

* Reduce the number of jobs in the job array relative to the number of input lines.
* Increase the number of jobs in the job array relative to the number of input lines.
* Increase the total number of cores (select \* ncpus) in the gnu\_parallel example.
* Change the -j parameter (number of parallel tasks per node) in the parallel commands.