

Step 2. Change the host code to launch a single work-item kernel

- ____ 1. Reopen **main.cpp** in Eclipse if it is not already open.
- ____ 2. Comment out the 4th `kernel.setArg` call that passes in the `vectorSize`
This is no longer needed
- ____ 3. Comment out the `enqueueTask` call.
- ____ 4. Right below it, add the **`enqueueNDRangeKernel`** function call to launch the kernel in a multi-threaded fashion.

Use the following steps if you need help

- a. Global work offset should be `cl::NullRange`
- b. Global work size is stored in the variable **`vectorSize`**
- c. Work-item per workgroup is stored in the variable **`workSize`**

*With this command, you'll be launching the kernel **`vectorSize`** times. This is how data parallelism is achieved in OpenCL.*

- ____ 5. Save **`main.cpp`**