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

- Reopen main.cpp in Eclipse if it is not already open.
 Comment out the 4th kernel.setArg call that passes in the vectorSize
 This is no longer needed

 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