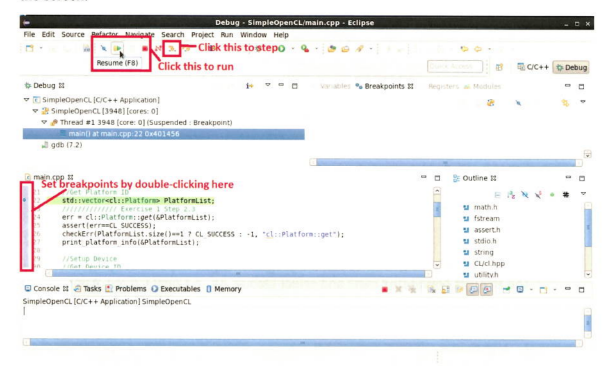
The output of the host program will show up in the Console tab at the bottom of the screen.



8. Run the program by clicking the green arrow with the yellow vertical bar to its left. When the program runs toward the end, you should see information regarding the Platform and Device printed in the **Console** tab, as shown in the screenshot.

Here you see the various properties of your OpenCL Platform as well as the device.

```
📃 Console 🛭 🔊 Tasks 🚹 Problems 🕡 Executables
<terminated > SimpleOpenCL [C/C++ Application] SimpleOpenCL
Platform Number: 0
Platform Name: Intel(R) FPGA SDK for OpenCL(TM)
Platform Profile: EMBEDDED PROFILE
Platform Version: OpenCL 1.0 Intel(R) FPGA SDK for OpenCL(TM), Version 17.1
Platform Vendor: Intel(R) Corporation
Device Number: 0
Device Name: EmulatorDevice : Emulated Device
Device Vendor: Intel(R) Corporation
Is Device Available?: 1
Is Device Little Endian?: 1
Device Max Compute Units: 1
Device Max Work Item Dimensions: 3
Device Max Work Group Size: 2147483647
Device Max Frequency: 1000
Device Max Mem Alloc Size: 16859439104
```

_ 9. If you need to restart your debugging session because it terminates, press the bug icon near the **Window** menu item at the top of the screen.