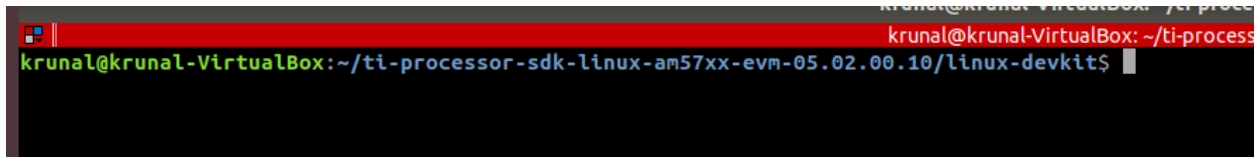


**Step 1:** Install PSDK Linux 5.02 ([ti-processor-sdk-linux-am57xx-evm-05.02.00.10-Linux-x86-Install.bin](http://software-dl.ti.com/processor-sdk-linux/esd/AM57X/latest/index_FDS.html)):  
[http://software-dl.ti.com/processor-sdk-linux/esd/AM57X/latest/index\\_FDS.html](http://software-dl.ti.com/processor-sdk-linux/esd/AM57X/latest/index_FDS.html)

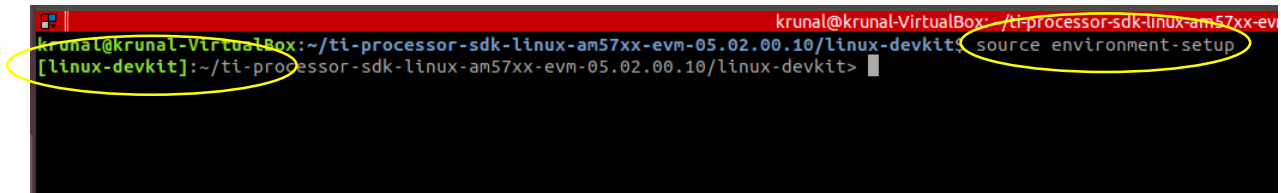
**Step 2:** Install Qt 5.9.7 ([qt-opensource-linux-x64-5.9.7.run](http://download.qt.io/official_releases/qt/5.9/5.9.7/)):  
[http://download.qt.io/official\\_releases/qt/5.9/5.9.7/](http://download.qt.io/official_releases/qt/5.9/5.9.7/)

**Step 3:** In the PSDK Linux, navigate to the linux-devkit folder as shown below:



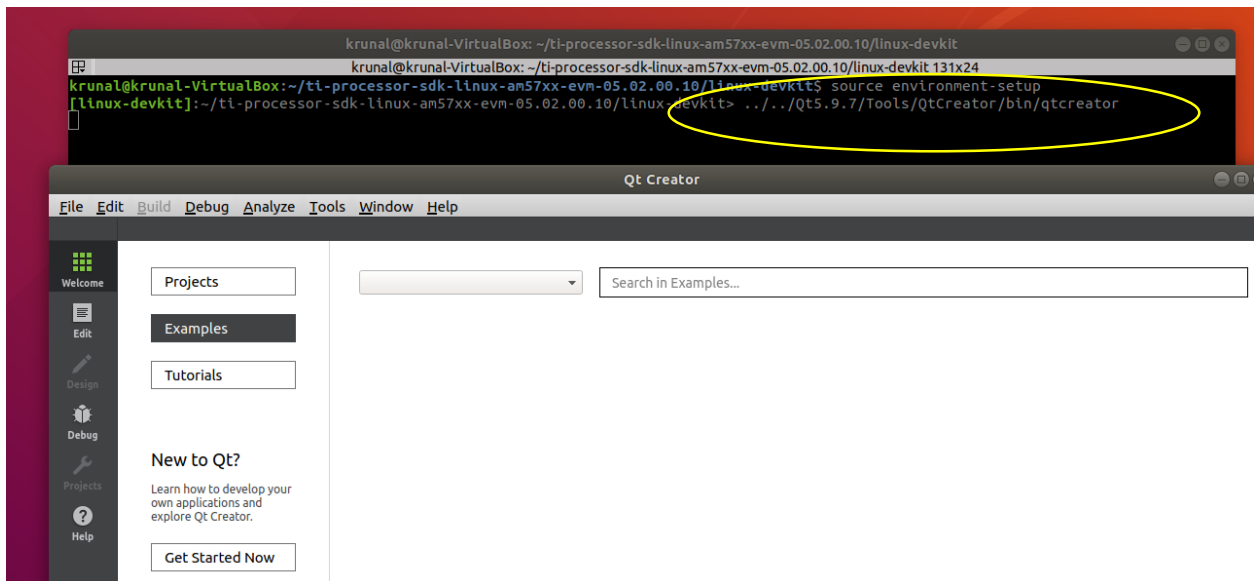
```
krunal@krunal-VirtualBox: ~/ti-processor-sdk-linux-am57xx-evm-05.02.00.10/linux-devkit$
```

**Step 4:** Type the command “source environment-setup” and ensure your machine username changes to “[linux-devkit]”:

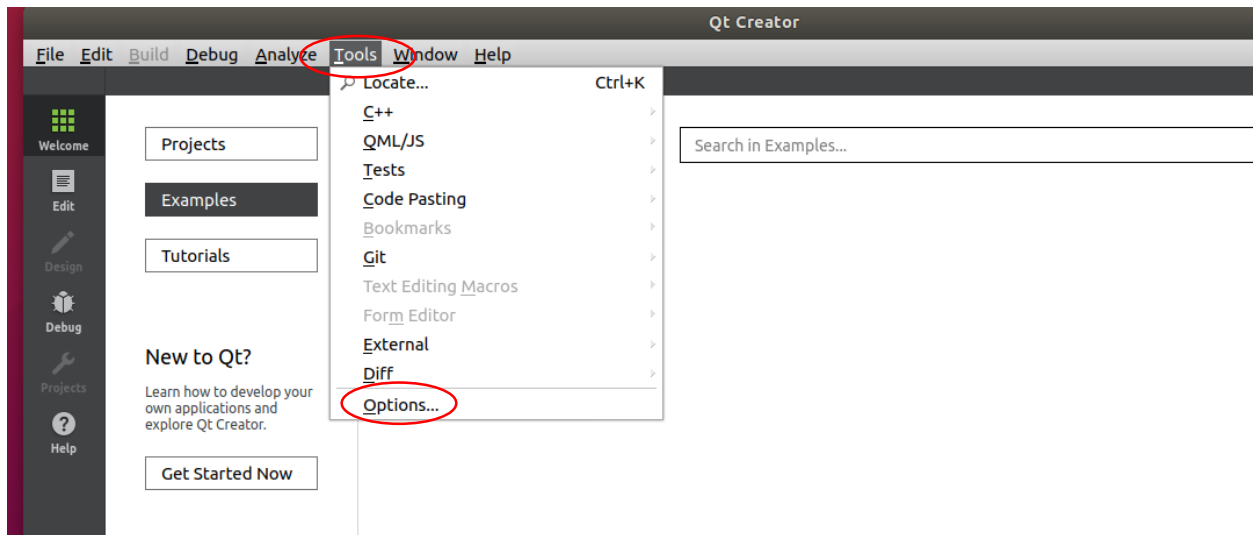


```
krunal@krunal-VirtualBox: ~/ti-processor-sdk-linux-am57xx-evm-05.02.00.10/linux-devkit$ source environment-setup  
[linux-devkit]:~/ti-processor-sdk-linux-am57xx-evm-05.02.00.10/linux-devkit>
```

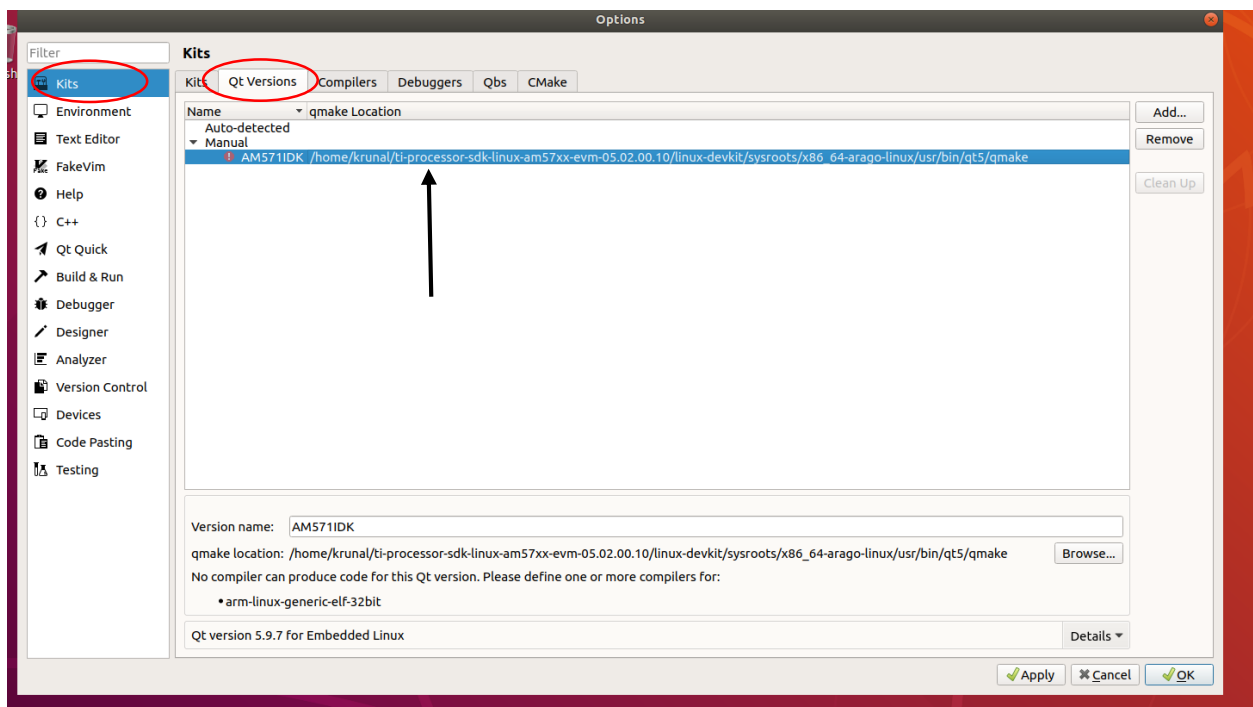
**Step 5:** Launch Qt Creator from the same terminal:



**Step 6:** Click on Tools and navigate to options:



**Step 7:** Click on Kits and click on Qt Version to add the “qmake” path as shown below:



The warning message on the bottom will disappear once we define the cross compiler.