Folder BDSI C++:

* reaFile is the working code, which must be compiled with CodeBlock EP- open codeblock ep, open project koolplot => output the graph y = Cx^2
* testPlot is the test function to test a simple plot
* testSort is the test function to sort raw X and Y data

Folder BDSI C++ test:

* the code navigate itself to the folder where the data is located, but IBWread is not finished.
* The calculation is the same as readFile in BDSI test if the data can be read
* Folder 1d88 300 has to be re-copied into this folder, I remove it so the folder is faster to upload