Subject: Re: Problem in example code Posted by dolik.rce on Tue, 19 Jan 2016 20:16:16 GMT View Forum Message <> Reply to Message

vegaonline wrote on Tue, 19 January 2016 10:27(i) I want to read a csv data file and take into U++ vector. Can I do like C++ vectors which is easy? As Koldo already said, there is many ways. I like this one: FileIn f("/path/to/my.file"); String In = f.GetLine(); String val1, val2; Vector<double> x, y; while(!f.IsEof()) { SplitTo(In, '\t', val1, val2); // for tab delimited values, change delimiter as needed x.Add(StrDbl(TrimBoth(val1))); y << StrDbl(TrimBoth(val2)); // this is same as y.Add, just bit easier to read in some cases In = f.GetLine(); }

vegaonline wrote on Tue, 19 January 2016 10:27(ii) When I try to put items in droplist associated to a layout, I see nothing. PI. see last attachment.

You are actually doing it right in your code: doPlot.pltType.Add(0,"2D");

doPlot.pltType.Add(1,"3D");

doPlot.pltType.Add(2,"Contour");

The problem is, that this pice of code is in function doPlt, that is never called, so all the initialization it should perform never happens. move the DropList initialization to the constructor of your class and it will work as expected.

Best regards, Honza

PS: I'm sorry it took me so long to answer. Those two questions required me to look in to the code and test it, so it took longer than simple questions that I can answer from top of my head.

Page 1 of 1 ---- Generated from U++ Forum