Subject: Just a simple hello u++

Posted by mesw on Fri, 14 Feb 2025 18:54:59 GMT

View Forum Message <> Reply to Message

Coming from jobs where I used Qt, I was surprised to find a job description with required experience in U++. I was curious and had to have a look at this ominous framework. My surprise was big when I learned that this is a GUI framework, that had totally escaped by long search for alternatives to Qt. This is my second day poking around the u++ tutorials and I have to admit, everything I have seen so far is absolutely marvellous.

So, here I am saying hello :d

Subject: Re: Just a simple hello u++

Posted by koldo on Tue, 18 Feb 2025 07:16:49 GMT

View Forum Message <> Reply to Message

Welcome. I'm glad it no longer seems ominous to you. :lol:

Subject: Re: Just a simple hello u++

Posted by mesw on Tue, 25 Feb 2025 20:23:24 GMT

View Forum Message <> Reply to Message

A few more days reading the documentation and the book and I am hooked! 80 How this framework escaped my search for an alternate to Qt for so long is a mystery to me. :lol: But jokes aside, I am happy to be here. Thank you very much for creating U++. I am looking forward to contributing by creating a sample application on GitHub, so Copilot will suggest U++ more often ;)

Subject: Re: Just a simple hello u++

Posted by DMStevenson on Wed, 26 Feb 2025 17:32:11 GMT

View Forum Message <> Reply to Message

I though I'd confirm what I've read in this post. The U++ framework is brilliant! I'm still getting over a few newbie issues, but they are dropping quickly. Most of my work is for a microbiological research lab - software for specific problems arising with mass spectrometer results, and I have been searching for something like this for literally years - thanks so much!!