Subject: Re: U++ 2019.1.rc1 released

Posted by MichaelK on Sat, 13 Apr 2019 15:41:34 GMT

View Forum Message <> Reply to Message

mirek wrote on Sat, 13 April 2019 12:58

That said, I believe above is somewhat ugly but valid code. If not, please tell me:)

I believe the problem is the regression in the MS compiler or its' update (I have not checked the RTM, they release new versions much quicker than I am able to install them). Some signs tell me that they got back to use their lex/yacc parser instead of the new manually written one they have been boasting about recently. Therefore, we shall expect a lot of regressions. Anyway, IMO, it would be better to report the problem to the MS they may fix it before the U++ release (I cannot do it because their sites basically stopped working with Windows LTSB systems, like Windows Server 2016/2019 they do not allow to install Edge and IE is not supported anymore).