Subject: operation with ascii table character (Pascal x C++/U++) Posted by BetoValle on Fri, 16 Apr 2021 22:11:45 GMT

View Forum Message <> Reply to Message

Hi,

I'm trying to convert a routine from Pascal to U ++, which involves an operation with the number of the character in the ascii table. The problem is that in Pascal

a = ord (result [i]) = 97 , b = ord (result [i]) = 101
a xor b results 4 and this result in U ++ (a^b) is not
considered for screen printing or string accumulation: char(4)

in Pascal, char (4) is printed "x04"!

Do you have an equivalent routine? How to solve? is there any way?

Thanks