Subject: Is there a function to remove leading white space? Posted by forlano on Sun, 23 Apr 2006 14:01:00 GMT

View Forum Message <> Reply to Message

I have a string and I want to remove all white spaces at its beginning.

I believed .Shrink() could be useful to do it but doesn't seem so. I played even with Filter and FilterWhile with no success. Of course I can prepare my own function but maybe there is already... and well hided.

Luigi

Subject: Re: Is there a function to remove leading white space? Posted by forlano on Sun, 23 Apr 2006 14:03:46 GMT

View Forum Message <> Reply to Message

forlano wrote on Sun, 23 April 2006 16:01I have a string and I want to remove all white spaces at its beginning.

I believed .Shrink() could be useful to do it but doesn't seem so. I played even with Filter and FilterWhile with no success. Of course I can prepare my own function but maybe there is already... and well hided.

Luigi

No Prob... I found it. It is:

String TrimLeft(const String& str)

If you need something useful it is certanly in U++ but sometimes it escapes from your eyes.

Subject: Re: Is there a function to remove leading white space? Posted by mirek on Sun, 23 Apr 2006 18:13:30 GMT

View Forum Message <> Reply to Message

forlano wrote on Sun, 23 April 2006 10:01I have a string and I want to remove all white spaces at its beginning.

I believed .Shrink() could be useful to do it but doesn't seem so. I played even with Filter and FilterWhile with no success. Of course I can prepare my own function but maybe there is already... and well hided.

Luigi

Shrink method, in general, serves to minimize the memory ocupied by object (many objects allocate more memory than is needed to store the data due to speed reasons - shrink releases this overhead).

Filters are intended to approve-reject-transform individual chatacters of string.

Mirek