

---

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 hidid.

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 16:01 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 hidid.

Luigi

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

`String TrimLeft(const String& str)`

If you need something useful it is certainly 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 10:01 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 hidid.

Luigi

---

Shrink method, in general, serves to minimize the memory occupied 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 characters of string.

Mirek

---