

## Re: converting 1944 to '1','9','4','4'

**Source:** [http://coding.derkeiler.com/Archive/C\\_CPP/comp.lang.cpp/2004-04/2609.html](http://coding.derkeiler.com/Archive/C_CPP/comp.lang.cpp/2004-04/2609.html)

---

**From:** Leor Zolman ([leor\\_at\\_bdsoft.com](mailto:leor_at_bdsoft.com))

**Date:** 04/14/04

Date: Wed, 14 Apr 2004 14:31:15 GMT

On Wed, 14 Apr 2004 14:17:32 GMT, Leor Zolman <[leor@bdsoft.com](mailto:leor@bdsoft.com)> wrote:

```
>  
>//  
>// tostrtest.cpp: Test tostring.h library  
>//  
>  
>#include "tostring.h"  
>  
>int main()
```

Sorry, forgot to put

```
    #include <iostream>
```

up there. It was compiling for /me/ due to the headers included by tostring.h in the platform I happen to be using (Comeau), but was rather (un-)lucky.

Also, as mentioned by others in the thread by now, boost's lexical\_cast facility exists for this type of thing. I just like to practice my template writing ;-)

–leor

--

Leor Zolman --- BD Software --- [www.bdsoft.com](http://www.bdsoft.com)

On-Site Training in C/C++, Java, Perl and Unix

C++ users: download BD Software's free STL Error Message Decryptor at:

[www.bdsoft.com/tools/stlfile.html](http://www.bdsoft.com/tools/stlfile.html)