

Re: long integer multiplication

Source: http://coding.derkeiler.com/Archive/C_CPP/comp.lang.c/2007-04/msg03170.html

- *From:* "Wade Ward" <invalid@xxxxxxxxxxx>
 - *Date:* Sun, 29 Apr 2007 03:27:53 -0400
-

"Joe Estock" <jestock@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:sfWdnam_JKLP3qbnZ2dnUVZ_s7inZ2d@xxxxxxxxxxxxxxxxxxxx

helPlease wrote:

hello !! Can anybody provide me an algorithm or C code for long integer multiplication.It's urgent.

Please do your own homework or at least attempt to do your own homework and if you get stuck then post your code. Attempting to solve the problem yourself and asking for help when you are stuck at least shows that you are dedicated to learning and not just looking for a free handout. Since you have declared that this is urgent I suggest you start writing code immediately.

```
long long x;  
int y = 0;  
y = y *(int)x;  
I think that might be legal.
```

--
WW