

Re: Had an interview

Source: <http://coding.derkeiler.com/Archive/General/comp.arch.embedded/2008-05/msg00236.html>

- *From:* CBFalconer <cbfalconer@xxxxxxxxx>
 - *Date:* Mon, 05 May 2008 02:14:29 -0400
-

Robert Adsett wrote:

CBFalconer says...

Robert Adsett wrote:

... snip ...

However, the fact that no one considered that the inputs could be out of range (and for that matter your reaction to the observation) is an interesting commentary on how we view this practice we call programming. We seem to default to the assumption that the input values to our current problem will be in the range we expect.

So you didn't bother reading my reply?

I had to check back to make sure I had, my apologies for forgetting it. Your solution does at least limit the range of outputs. It does leave open the question of whether values other than 1 or 2 are acceptable inputs.

At least someone is considering other inputs may occur.

No, look again. It accepts all inputs, but only outputs the values 1 and 2. It was:

```
if (1 == x) x = 2;  
else x = 1;
```

Re: Had an interview

or similar.

—

[mail]: Chuck F (cbfalconer at mainline dot net)

[page]: <<http://cbfalconer.home.att.net>>

Try the download section.

** Posted from <http://www.teranews.com> **

.