

Re: Need help on modifying and assembly of a small program!

Source: <http://coding.derkeiler.com/Archive/Assembler/alt.lang.asm/2005-02/0700.html>

From: Beth (*BethStone21_at_hotmail.NOSPICEDHAM.com*)

Date: 02/17/05

Date: Thu, 17 Feb 2005 06:09:55 GMT

Frankie say:

> *Beth wrote:*

> > *But this changes the spaces in the "href"s to "%20"...*

> > *Necessary because some people think that unix-folk need*

> > *hassles like spaces in filenames :)*

> >

> > *Use quotes!! Any application that doesn't comprehend quoted arguments*
is

> > *technically "broken", as they are supposed to be perfectly*
permissible...

>

> *Sure... 'lynx "Some Damn File Name"' works like a charm.*

> *Now, how do I add the quotes when I'd like to follow a link?*

> *Quit lynx and start again with 'lynx "Some Other Damn File*

> *Name"'? You can claim that anything but IE is "broken", if*

> *you want, but your files still don't work.*

I wouldn't know, Frank...I don't use IE, I use Mozilla (and develop the HTML pages on that: With specific purpose too, as Mozilla is the "most standards compliant" browser)...also, Opera correctly handles this situation too, as does Konqueror...I solely use IE for the only purpose of "double-check" with another browser...I'd frackin' uninstall the nightmare of a thing instantly, if only Microsoft hadn't "hard-wired" it into the OS...

I ain't gonna claim anything but IE is "broken"...it's simply `_lynx_` that's "broken"...every other "main" browser handles the situation correctly, as per the W3C standards and RFCs that they should...

By the way, we're only talking about renaming files without spaces (and the odd "HREF" change)...all my browsers interpret it correctly...would it not make the most sense if the person with the "broken" browser makes the changes because then you can "test" that they worked? Would not that be logical? Otherwise, you know what'll happen: "Beth, change this!" / "Right, I've changed it" / "No, Lynx still doesn't like it...change it again!" / "Okay, I've changed it again" / "No, lynx also doesn't like underscores

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either...change it again!"...blah-blah-blah...

If you change it, Frank, then you can see directly if