Subject: Re: Non-sequential error

Posted by thompson on Thu, 03 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

"Steven Chetelat (CS)" <chetelat@csee.usf.edu> writes:

- > I'm designing a program which calls another program I've written, and I'm
- > having a bit of a problem. The section I'm having problems with is:
- > str='mypro,'+thisim+','+newim
- > b=execute(str)
- > imarr(newint).occupied = 1
- > expr = 'im=smallsiz('+newim+',windowsizex,windowsizey)
- > res=execute(expr)
- > My problem is that mypro (a program which allows modification of newim
- > using widgets) begins execution, but then the following statements
- > execute, so the modifications from mypro don't take effect until the
- > program has advanced well beyond where they're needed...I was wondering if
- > this is supposed to happen, of if it's some shortcut the compiler takes
- > because of the execute statement, or what? I've tried a similar set of
- > statements in a test program, calling mypro, but I don't seem to have the
- > problem when I'm looking for it...any ideas?
- > K-Bye, STEVE!
- > (chetelat@csee.usf.edu)

You'll need to execute mypro as a modal widget.

William Thompson