This is a test of the verbatimbox style package, to test the verbbox environment. I am about to call on the verbbox environment to see how if I can stuff verbatim text into a LATEX box. Here goes...

OK, I have created a verbbox (which creates no output in and of itself), and I now wish to see if I can stick it into a tabular environment. Note, when sticking a verbbox into the tabular environment, use the [t] option of \theverbbox.

First box of table	Program test implicit none integer a, x a = 0 x = 1 10 a = a + x if (a .eq. 100) stop goto 10 end	last box of table
	!@#\$%^&*()_+=-{} \][<>?/\\\	

Otherwise, if I choose, I can just stick the verbatim box into an fbox, so as to frame the result. This latter case produces the same output as would the boxedverbatim environment in the moreverb package.

```
Program test
implicit none
integer a, x
a = 0
x = 1
10 a = a + x
if (a .eq. 100) stop
goto 10
end
!@#$%^&*()_+=-{}|\][<>?/\\\
```

Being a box, I can use verbbox output as part of a figure or table, for example. Bottom line: the verbatimbox package provides nice flexibility in utilizing the verbatim environment in a variety of ways.