

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

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

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.