```
# This is to test very long lines and the way py2pdf
# wraps them onto new lines and/or pages.
# This test should be performed with all default values of py2pdf applied.
# I.e. Courier as mono-space font with a size of 8 points.
for c in 'A rather not very very long string.':
   print c,
print
for c in 'A string that is supposed to be long,' + 'but not long enough to span' + ' more than a nor
mal line, ' + 'which is why it has been split into substrings' + 'that are concatenated again.\n\n'
: # As we see the strings all keep their original lengths!
   print c,
print
for ch in 'Now, this is a really long string that is not composed from others using string concatena
tion with the plus operator, but is simple one big chunk!':
   print ch,
print
for ch in 'Now, -this-too-is-a-really-long-string-but-it-does-not-contain-a-single-blank-that-could-b
e-used-to-split-it-in-any-meaningful-way! ':
   print ch,
def aVeryLongFunctioName_0123456789_0123456789_0123456789_0123456789_0123456789_0123456789_0123456789
9_0123456789_0123456789_0123456789():
   pass
def aFunctionWithAnEvenLongerName_0123456789_0123456789_0123456789_0123456789_0123456789_0123456789_
3456789_0123456789_0123456789_0123456789_0123456789_0123456789_0123456789(): # Never do that in re
al life!
   pass
```