

Redundant spaces get removed, this is called normalizing. Here comes text with tabs:

```
laboris nisi ut  
aliquip ex ea commodo  
consequat. Duis aute irure  
dolor in reprehenderit in ut
```

voluptate velit esse cillum dolore eu fugiat nulla pariatur. http://longlonglongurlwithout nd/longlonglongurlwithoutend /longlonglongurlwithoutend. Font descent test: qgjpy ----- %By default when you write a (long) text using PDPageContentStream#sho wText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline: Here comes a long text without spaces: Loremipsumdolorsitametcons ecteturadipiscingelitseddoeu smodtemporinciduntutlabor eetdoloremagnaaliqua. Several newlines are preserved: Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur. http://longlonglongurlwithout nd/longlonglongurlwithoutend /longlonglongurlwithoutend. Font descent test: qgjpy =====	Font descent test: qgjpy ***** %By default when you write (long) text using PDPageContentStream#sho wText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline: Here comes a long text without spaces: Loremipsumdolorsitametcons ecteturadipiscingelitseddoeu smodtemporinciduntutlabor eetdoloremagnaaliqua. Several newlines are preserved: Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur. http://longlonglongurlwithout nd/longlonglongurlwithoutend /longlonglongurlwithoutend. Font descent test: qgjpy %By default when you write a (long) text using PDPageContentStream#sho wText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline: Here comes a long text without spaces: Loremipsumdolorsitametcons ecteturadipiscingelitseddoeu smodtemporinciduntutlabor eetdoloremagnaaliqua. Several newlines are preserved: Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur. http://longlonglongurlwithout nd/longlonglongurlwithoutend /longlonglongurlwithoutend. Font descent test: qgjpy ----- %By default when you write a (long) text using PDPageContentStream#sho wText() it is printed on a single line. We need to	calculate how many words will fit on a single line and then write the text to the document. Here comes a newline: Here comes a long text without spaces: Loremipsumdolorsitametcons ecteturadipiscingelitseddoeu smodtemporinciduntutlabor eetdoloremagnaaliqua. Several newlines are preserved: Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur. http://longlonglongurlwithout nd/longlonglongurlwithoutend /longlonglongurlwithoutend. Font descent test: qgjpy =====	without spaces: Loremipsumdolorsitametcons ecteturadipiscingelitseddoeu smodtemporinciduntutlabor eetdoloremagnaaliqua. Several newlines are preserved: Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur. http://longlonglongurlwithout nd/longlonglongurlwithoutend /longlonglongurlwithoutend. Font descent test: qgjpy
---	---	---	---

%By default when you write a (long) text using PDPageContentStream#showText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline:
Here comes a long text without spaces:
Loremipsumdolorsitametconsecteturadipiscingelitseddo eiusmodtemporincididunt utlaboreetdoloremagnaaliqua.
Several newlines are preserved:

Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur.
http://longlonglongurlwithoutend/longlonglongurlwithoutend/longlonglongurlwithoutend. Font descent test: qgjpy

%By default when you write a (long) text using PDPageContentStream#showText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline:
Here comes a long text without spaces:
Loremipsumdolorsitametconsecteturadipiscingelitseddo eiusmodtemporincididunt utlaboreetdoloremagnaaliqua.
Several newlines are preserved:

Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur.
http://longlonglongurlwithoutend/longlonglongurlwithoutend/longlonglongurlwithoutend. Font descent test: qgjpy

=====
%By default when you write a (long) text using

PDPageContentStream#showText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline:
Here comes a long text without spaces:
Loremipsumdolorsitametconsecteturadipiscingelitsettoreiusmodtemporincididuntutlaboreetdoloremagnaaliqua.
Several newlines are preserved:

Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur.
<http://longlonglongurlwithoutend/longlonglongurlwithoutend/longlonglongurlwithoutend>. Font descent test:
ggjpy

%By default when you write a (long) text using PDPageContentStream#showText() it is printed on a single line. We need to calculate how many words will fit on a single line and then write the text to the document. Here comes a newline:
Here comes a long text without spaces:
Loremipsumdolorsitametconsecteturadipiscingelitsettoreiusmodtemporincididuntutlaboreetdoloremagnaaliqua.
Several newlines are preserved:

Redundant spaces get removed, this is called normalizing. Here comes text with tabs: laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in ut voluptate velit esse cillum dolore eu fugiat nulla pariatur.
<http://longlonglongurlwithoutend/longlonglongurlwithoutend/longlonglongurlwithoutend>. Font descent test:
ggjpy

(1/1) Lorem	(1/2) ipsum	(1/3) dolor	(1/4) sit	(1/5) amet	(1/6) consectetur	(1/7) adipiscin
(2/1) gelit	(2/2) sed	(2/3) eius	(2/4) mod	(2/5) tempor	(2/6) incidunt	(2/7) ut
(3/1) labore	(3/2) et	(3/3) dolore	(3/4) sit	(3/5) magna carta	(3/6) aliqua	(3/7) piscis
(4/1) Lorem ipsum	(4/2) dolor sit amet	(4/3) consectetur adipiscin	(4/4) gelit sed do eiusmod tempor incidunt ut	(4/5) dolore sit magna aliqua piscis	(4/6) amen	(4/7) et alii
(5/1) Aleae	(5/2) iactae	(5/3) sunt	(5/4) ma	(5/5) tibi	(5/6) prosectuntur	(5/7) ade.
(6/1) Lorem	(6/2) ipsum	(6/3) dolor	(6/4) sit	(6/5) amet	(6/6) consectetur	(6/7) adipiscin
(7/1) gelit	(7/2) sed	(7/3) eius	(7/4) mod	(7/5) tempor	(7/6) incidunt	(7/7) ut
(8/1) labore	(8/2) et	(8/3) dolore	(8/4) sit	(8/5) magna carta	(8/6) aliqua	(8/7) piscis
(9/1) Lorem ipsum	(9/2) dolor sit amet	(9/3) consectetur adipiscin	(9/4) gelit sed do eiusmod tempor incidunt ut	(9/5) dolore sit magna aliqua piscis	(9/6) amen	(9/7) et alii
(10/1) Aleae	(10/2) iactae	(10/3) sunt	(10/4) ma	(10/5) tibi	(10/6) prosectuntur	(10/7) ade.
(11/1) Lorem	(11/2) ipsum	(11/3) dolor	(11/4) sit	(11/5) amet	(11/6) consectetur	(11/7) adipiscin
(12/1) gelit	(12/2) sed	(12/3) eius	(12/4) mod	(12/5) tempor	(12/6) incidunt	(12/7) ut
(13/1) labore	(13/2) et	(13/3) dolore	(13/4) sit	(13/5) magna carta	(13/6) aliqua	(13/7) piscis
(14/1) Lorem ipsum	(14/2) dolor sit amet	(14/3) consectetur adipiscin	(14/4) gelit sed do eiusmod tempor incidunt ut	(14/5) dolore sit magna aliqua piscis	(14/6) amen	(14/7) et alii
(15/1) Aleae	(15/2) iactae	(15/3) sunt	(15/4) ma	(15/5) tibi	(15/6) prosectuntur	(15/7) ade.
(16/1) Lorem	(16/2) ipsum	(16/3) dolor	(16/4) sit	(16/5) amet	(16/6) consectetur	(16/7) adipiscin
(17/1) gelit	(17/2) sed	(17/3) eius	(17/4) mod	(17/5) tempor	(17/6) incidunt	(17/7) ut
(18/1) labore	(18/2) et	(18/3) dolore	(18/4) sit	(18/5) magna carta	(18/6) aliqua	(18/7) piscis
(19/1) Lorem ipsum	(19/2) dolor sit amet	(19/3) consectetur adipiscin	(19/4) gelit sed do eiusmod tempor incidunt ut	(19/5) dolore sit magna aliqua piscis	(19/6) amen	(19/7) et alii
(20/1) Aleae	(20/2) iactae	(20/3) sunt	(20/4) ma	(20/5) tibi	(20/6) prosectuntur	(20/7) ade.
(21/1) Lorem	(21/2) ipsum	(21/3) dolor	(21/4) sit	(21/5) amet	(21/6) consectetur	(21/7) adipiscin

(22/1) gelit	(22/2) sed	(22/3) eius	(22/4) mod	(22/5) tempor	(22/6) incididunt	(22/7) ut
(23/1) labore	(23/2) et	(23/3) dolore	(23/4) sit	(23/5) magna carta	(23/6) aliqua	(23/7) piscis
(24/1) Lorem ipsum	(24/2) dolor sit amet	(24/3) consectetur adipiscin	(24/4) gelit sed doeius mod tempor incididunt ut	(24/5) dolore sit magna aliqua piscis	(24/6) amen	(24/7) et alii
(25/1) Aleae	(25/2) iactae	(25/3) sunt	(25/4) ma	(25/5) tibi	(25/6) prosectuntur	(25/7) ade.