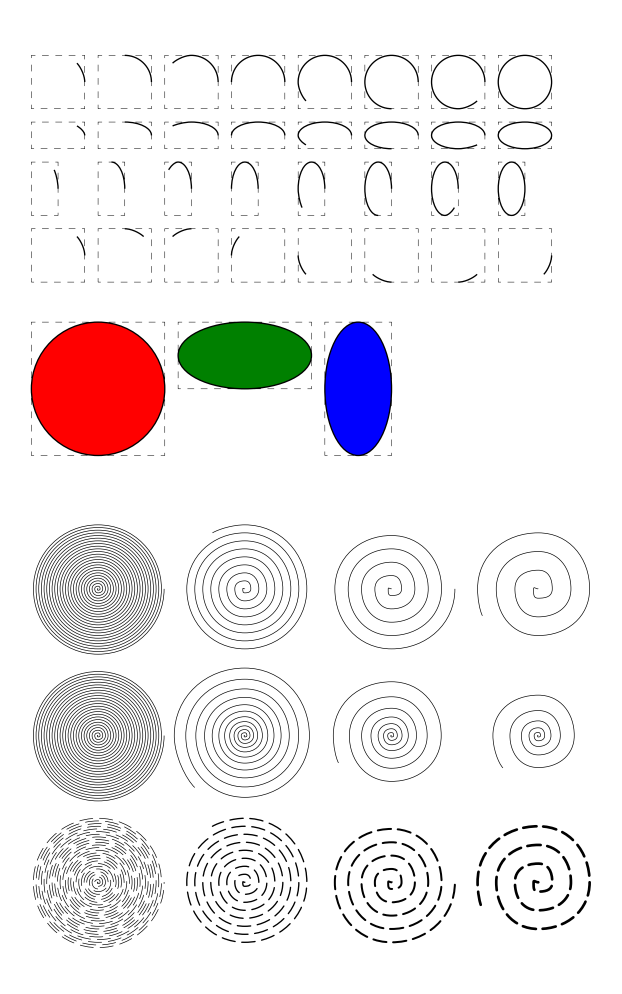
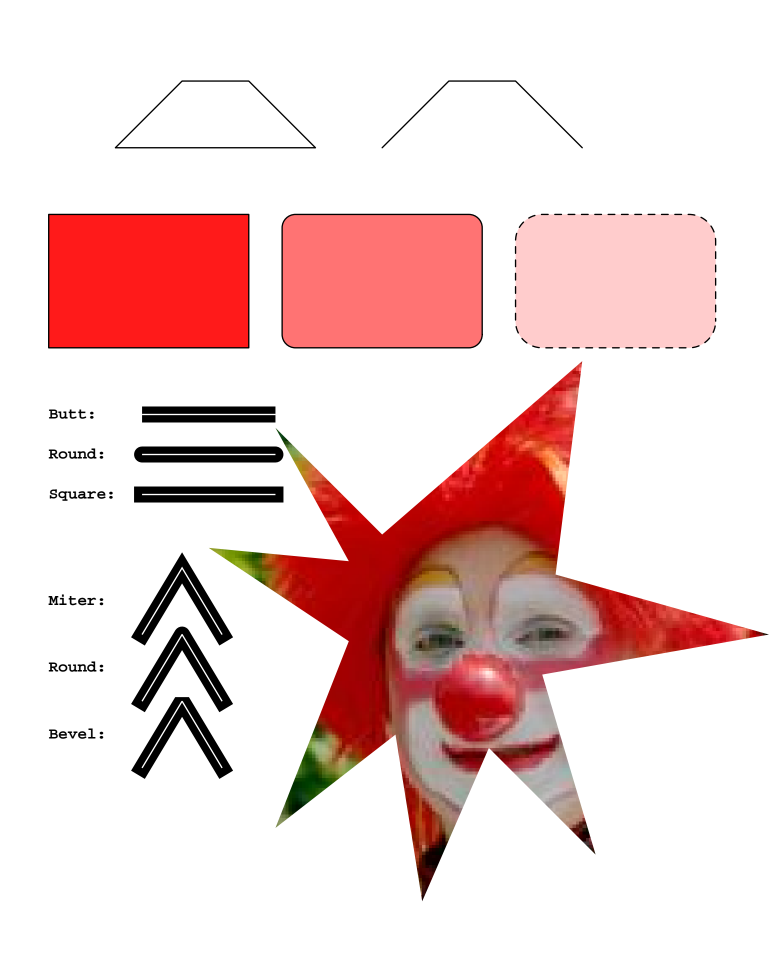
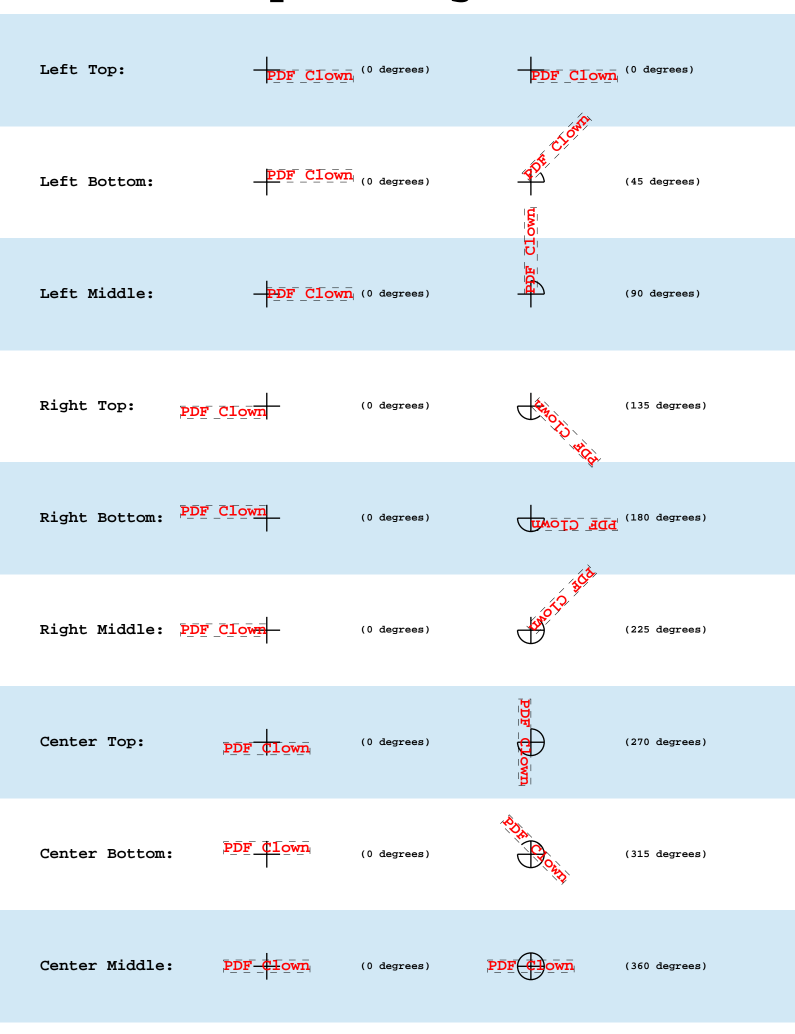
Curves



Miscellaneous



Simple alignment



Block alignment

Left Top:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Left Bottom:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Left Middle:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Right Top:

Demonstrating how to constrain text inside at page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Right Bottom:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Right Middle:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other availy able code samples (such as TypesettingSample) to discover more functionality details.

Center Top:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Center Bottom:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Center Middle:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Justify Top:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Justify Bottom:

Demonstrating how to constrain text inside a bage area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Justify Middle:

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Demonstrating how to constrain text inside a page area using PDF Clown. See the other available code samples (such as TypesettingSample) to discover more functionality details.

Block line alignment

fact: 0 dnage: 0	fact, 0 mage: 1	fact; b cmage: 2	fact: 0 dmage: 3	fact: 0 cmage: 4	fact: 0 cmage: 5
Previous tow boundary. Alignment: aligned to 0 Provinces to boundary.	Aligned to 0 (2) Aligned Next row boundary.	Previous row Boundary. Alignment: aligned to 0 P	Previous row boundary. Alignment aligned to 0 Next row boundary.	Prévious tourisoundary. aligned to 0 Alignment: Next row boundary.	Revious fow Boundary. Alignment aligned to 0 Next row boundary.
fexf: 0 image: 0	forf: 0 Image: 1	foxf: 0 dmage: 2	faxf: 0 dnage: 3	forf. 0 Image: 4	faxf: 0 dmage: 5
Prévidus how Boluhdaly. Alignment: aligned to 0 Province State of the Communication of the C	Previous row boundary: aligned to 0 Alignment: Next row boundary.	Previous tow Schuharty. Alignment: aligned to 0 P	Previous few Soundary: Alignment: aligned to 0 Next row boundary:	Alignment: Nest row boundary.	Previous row Bolahdary. Alignment: aligned to 0 (S) Next row boundary.
Text: 1	faxf: 1 Image: 1	fext: 1 dnage: 2	Text: 1 dnage: 3	Taxt: 1 (mage: 4 Privide for boundary	fext: 1 fmage: 5
Previous tow boundary. Alignment: aligned to 1 % Next row boundary.	Alignmen: aligned to 1 W	Previous row boundary. Alignment: aligned to 1 Proposition of the Next row boundary.	Previous row boundary, Alignment: aligned to 1 %	Alignment: aligned to 1	Previous four Soundary. Alignment: aligned to 1 Proposition of the Next row houndary.
dnage: 0	faxt: 1 dnage: 1 Previous row boundary.	faxt: 1 dmage: 2	faxf: 1 dmage: 3	faxt: 1 drauge: 4 Viewoos now boundary.	fext: 1 dange: 5
Previous row foundary: Alignment: aligned to 1	Alignment: aligned to 1	Previous four boundary. Alignment: aligned to 1	Previous four boundary: Alignment: aligned to 1	Alignment: aligned to 1	Servicias fore boundary: Alignment: aligned to 1
fext: 2	fext: 2	fext: 2 mage: 2	fext: 2 dange: 3	fext: 2 dmage: 4	fexf: 2 dmage: 5
dinage: 0	fact: 2 drauge: 1 Previous row boundary.			Previous four Boundary.	Previous row boundary.
Prévious tow Boundary. Alignment: aligned to 2 Nest row boundary.	Alignment: aligned to 2 W	Previous few Soundary, Alignment aligned to 2 Next row boundary.	Previous row boundary, Alignment aligned to 2 Next row boundary,	Alignment: aligned to 2 ® Next row boundary.	Alignment: aligned to 2 W
foot: 2	forf: 2	Text: 2 drage: 2	faxf: 2 dange: 3	Taxf: 2	Taxf: 2 dmage: 5
cmage: 0 Prévios tow Boundary.	Province tree boundary			banana tanga	Pre-tota for Boundary
Prévidus 16/8 Bolindary. Alignment: aligned to 2 P Next tow boundary.	Alignment: aligned to 2 V	Prévidus froir Boladairy. Alignment: aligned to 2 Provinces trow boundary.	Prevides how Boundary. Alignment: aligned to 2 Proposition boundary.	Alignment: aligned to 2	Alignment: aligned to 2 To
Toot: 3	Taxf: 3	fext: 3 mage: 2	Text: 3	Text: 3 Chapter 4	Text: 3 Grage: 5
Frevious row boundary.	Previous row boundary.	Wanted too Sanking	Previous row boundary.		Persons the Nametre
Alignment aligned to 3 W	Alignment: aligned to 3 Nextrow boundary.	Alignment: aligned to 3 W	Aligned to 3 W	Alignment: aligned to 3	Alignment: aligned to 3 Next row boundary.
fext: 3 dage: 0	fext: 3 mage: 1	fext: 3 dmage: 2	fext: 3 dnage: 3	fext: 3 cmage: 4	fext: 3 dnage: 5
Previous row boundary.	Previous row boundary:	Previous tow Soundary.	Previous tow boundary.	Previous row boundary.	Previous tow Soundary.
Alignment: Next tow boundary.	Alignment: aligned to 3 W Next row Journality.	Alignment: Next row houndary. aligned to 3	Alignment: Next row boundary.	Alignment: aligned to 3	Alignment: aligned to 3
faxf: 1 dage: 0	faxt: &	faxf: 4 tangar 2	faxf: 4 days	faxt: 2 damage: 4	fexf: & tamper 5
Previous too Boundary. Alignment aligned to 4	Previous rownoundary:	Previous row Southfully. Alignment: alligned to 4 😜	Previous row Soundary. Nigument: alligned to 4 😭	Previous row boundary.	Previous row Boundary. Alignment: aligned to 4 8
Next row boundary.	Alignmen: allglieu to 4 V	Augument: Next row boundary.	Putgiment. Next row boundary.	Alignmen: aligned to 4 V	Nigament: GTE CO - Next row boundary.
Texf: % dnage: 0	foxf: % frage: 1	fexf: % dmage: 2	faxf: % dnage: 3	foxf: % Image: 4	foxf: % dmage: 5
Previous row boundary. Alignment: aligned to 4	Previous row boundary. Alignment: aligned to 4 💎	Phenous row Soundary. Alignment: aligned to 4	Previous row boundary. Alignment: aligned to 4	Previous row boundary.	Freedom from Boundary, Alignment: aligned to 4
Next tree houndary;	Next row boundary.	Next now houndary.	Next row boundary:	Alignment: aligned to 4	Next row houndary:
Text: 5	Text: 5 Chage: 1	Texf: 5 Chage: 2	Texf: 5	Text: 5 Chage: 4	Texf: 5 Chage: 5
Previous row boundary. Alignment: aligned to 5	Merican row boundary. Migament: aligned to 5	Previous row boundary. Alignment: aligned to 5	Previous four boundary. Alignment: aligned to 5	Previous now boundary:	Previous for boundary. Alignmen: aligned to 5 Provinces to boundary.
Next tow boundary.	Next row boundary.	Next row houndary.	Next tow houseless.	Augmmen: aligned to 5	Next row houndary.
fexf: 5 dhage: 0	fexf: 5 dmage: 1	fext: 5 Chage: 2	faxt: 5 Chage: 3	fexf: 5 dange: 4	Text: 5 damage: 5
Previous row boundary. Alignment: aligned to 5	Previous row boundary. Alignment: aligned to 5	Previous row boundary. Alignment:	Previous row boundary. Alignment:	Previous now boundary. Alignment: aligned to 5	Pherioder from Polanderly: Alignment: Assured to 5
Next row boundary.	aligned to 5 Next row boundary.	Next row boundary.	Next row houndary.	Next row boundary, aligned to 5	Next row houndary,
	' *			(6	

Block line space

0:

0,5:

1:

1,5:

2:

Demonstra an absolute latter case example, 2	ating how to set the block line space. Line space can be expressed either a evalue (in user-space units) or as a relative one (floating-point ratio); in the base value is represented by the current font's line height (so that, for means "a line space that's twice as the line height").
an absolute latter case	ating how to set the block line space. Line space can be expressed either a evalue (in user-space units) or as a relative one (floating-point ratio); in the base value is represented by the current font's line height (so that, for means "a line space that's twice as the line height").
 an absolute atter case	ating how to set the block line space. Line space can be expressed either a evalue (in user-space units) or as a relative one (floating-point ratio); in the base value is represented by the current font's line height (so that, for 2 means "a line space that's twice as the line height").
an absolute latter case	ating how to set the block line space. Line space can be expressed either a e value (in user-space units) or as a relative one (floating-point ratio); in the base value is represented by the current font's line height (so that, for e means "a line space that's twice as the line height").
 	e value (in user-space units) or as a relative one (floating-point ratio); in the
 -	the base value is represented by the current font's line height (so that, for 2 means "a line space that's twice as the line height").

Unspaced block

DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT hroughBlockComposerClass.DemonstratingHowUnspacedTextIsManagedInCaseOfInser tionInADelimitedPageAreaThroughBlockComposerClass.DemonstratingHowUnspaced TextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass. DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT hroughBlockComposerClass.DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass.DemonstratingHowUnspaced TextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass. DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT hroughBlockComposerClass.DemonstratingHowUnspacedTextIsManagedInCaseOfInser tionInADelimitedPageAreaThroughBlockComposerClass.DemonstratingHowUnspaced TextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass. DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT hroughBlockComposerClass.DemonstratingHowUnspacedTextIsManagedInCaseOfInser tionInADelimitedPageAreaThroughBlockComposerClass.DemonstratingHowUnspaced TextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass. DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT hroughBlockComposerClass.DemonstratingHowUnspacedTextIsManagedInCaseOfInser tionInADelimitedPageAreaThroughBlockComposerClass.DemonstratingHowUnspaced TextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass. DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT hroughBlockComposerClass.DemonstratingHowUnspacedTextIsManagedInCaseOfInser tionInADelimitedPageAreaThroughBlockComposerClass.DemonstratingHowUnspaced TextIsManagedInCaseOfInsertionInADelimitedPageAreaThroughBlockComposerClass. DemonstratingHowUnspacedTextIsManagedInCaseOfInsertionInADelimitedPageAreaT

Demonstrating How Unspaced Text With Leading Space Is Managed In Case Of Insertion In AD elimited Page Area Through Block Composer Class.

DemonstratingHowUnspacedTextWithLeadingSpaceIsManagedInCaseOfInsertionInAD elimitedPageAreaThroughBlockComposerClass.

DemonstratingHowUnspacedTextWithLeadingSpaceIsManagedInCaseOfInsertionInAD