

# Aligning Text Horizontally

Align an AtElement such as AtStringElement, AtIconElement etc. within a line in the page using the AtLineContent Object.

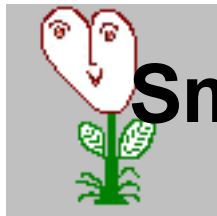
Following are examples of LEADING, CENTER, and TRAILING alignment of text elements (AtStringElement objects) each added into a AtLineContent.

## Example of Left Aligned Text

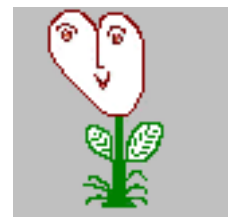
### Example of Center Aligned Text

### Example of Right Aligned Text

# Aligning an Icon Horizontally



**SmartJReport: Trial Only**



## Underlined Text

This line of text is an example of  
underlined text.

## Strike through Text

~~This line of text is an example of strike through Text.~~

## Changing Vertical Space Between Lines

- (1) Wider vertical space between this line and next line (vertical gap of 6 pixels).
- (2) Smallest vertical gap between this line and next line (vertical gap of 0 pixels).
- (3) Example of changing vertical space between lines of text

## Adding TAB & New Line Characters

This line of text has a tab character. Next is the TAB character. This sentence is after the TAB character. The TAB character is represented by `\t` and a new line is represented by `\n` characters respectively. When you add a long string, you can add TAB and new line characters at any place within the string.

## Adding Page Break

Adding PAGE BREAK is very easy. There is already a `AtPageBreak` class defined for this purpose. You can add a "new `AtPageBreak()`" using the `append()` methods defined in the `JavaReportModel`. Alternatively, make use of the constant `PAGE_BREAK` defined in the `AtElement`. Anywhere in the program you feel free to add a page break. Once you add a page break, e.g. `AtElement.PAGE_BREAK`, all contents appended after this will be rendered in the next page of the document leaving rest of the space in the page empty.

# SmartJReport: Trial Only

North-East Aligned Text

**SmartJReport: Trial Only**

# SmartJReport: Trial Only

South-West Aligned Text

---

Copyright (c) MyCompany, Inc. California, USA. All rights reserved.