

# Playing with styles

Paragraph styles can specify (or not) the following paragraph attributes

- **spaceBefore** (0);
- **fontName** ('Times-Roman');
- **textColor** (Color(0.000000,0.000000,0.000000));
- **keepWithNext** (False);
- **leading** (12);
- **backColor** (None);
- **bulletIndent** (0);
- **leftIndent** (0);
- **bulletFontSize** (10);
- **rightIndent** (0);
- **fontSize** (10);
- **spaceAfter** (0);
- **firstLineIndent** (0);
- **wrap** (True);
- **bulletFontName** ('Times-Roman');
- **allowSplitting** (True);
- **alignment** (0);

Here is a list of the currently defined paragraph styles:

- Code = Normal + {'fontName': 'Courier', 'leading': 8.8000000000000007, 'leftIndent': 36, 'fontSize': 8, 'firstLineIndent': 0, 'wrap': False}
- Normal = {'spaceBefore': 2, 'leading': 12, 'fontName': 'Times-Roman', 'fontSize': 10, 'spaceAfter': 2}
- Number = Normal + {'alignment': 2}
- Heading2 = Normal + {'spaceBefore': 12, 'leading': 18, 'fontName': 'Times-Bold', 'fontSize': 14, 'spaceAfter': 6}
- Heading3 = Normal + {'spaceBefore': 12, 'leading': 14, 'fontName': 'Times-BoldItalic', 'fontSize': 12, 'spaceAfter': 6}
- Heading1 = Normal + {'leading': 22, 'fontName': 'Times-Bold', 'fontSize': 18, 'spaceAfter': 6}
- Wrapped = Normal + {'wrap': False}

Now let's change the text color for normal text to blue:

```
formatParagraph(textColor=colors.blue)
```

Now the text of this paragraph should be blue.