# LOWriterTemplate2PDF example

### Title Part 3

As this is Writer document, you can apply any text style to fields. But be careful, style applied affects whole text of user field.

## kkcdic

If you need fields to be placed at fixed position at page or area of page, use "TextFrame" and anchor it to appropriate postion. Set frame border, padding, line-wrap and so on options to fit your needs.

Lorem ipsum dolor sit amet, consectetur adipiscing elit

To replace graphic content by data generated image, you must name an graphic object with proper name. You must name graphic object, as "Columnname.Algorithmname[,postfix]". Please check name property of images included in this template.

Algorithm can be, 'EAN13', 'CODE128'... etc. for generating barcodes, "QRCode" for gererating QRCode, 'URL' for reading specific image from URI.

Replaced images are scaled to the size in template, so you should be care full to put them as readable size, when they get printed to paper.



Image named as "Icon.URL"

### Sample of Selection

You can have radio button like function, from read in CSV field. Name image as "field.VALUE.ICONSERIES".

This sample use "Check" icon series, so image names have "yes/no" and "Check" suffix.

✓ I agree (agreement.yes.Check)

☐ Not agree(agreement.no.Check)

In CSV, put "agreement.Selection" column.

# Sample of Toggle

You can select image appears depending on value of CSV field. Name image with "field.ICONSERIES", and pass "field.Toggle" through CSV.

Right image has name "grade.Grade", and CSV has column "grade.Toggle". Value in

CSV, "bad", "good" and "verygood" will make image replaced with "Grade.bad.png", "Grade.good.png" and

"Grade.verygood.png" under "icons".



Barcode.EAN13



Barcode.CODE39



code13.ISBN13





Barcode.CODE128



url.QRCode