

This document is an example of a template

This example uses **plain text** << and >> delimiters as markup. Please refer to the Template Developer's Guide for information about templates.

Welcome to Docmosis, this paragraph has been rendered with **html-like styling** enabled. The property *docmosis.populator.field.markup.process* is set to *true* to allow text data to be interpreted in this example. By default this setting is off so make sure you turn it on if you want it. **Bold**, *italics* and underline are supported.

This is a simple table with no substitutions/fields

Name	Addr	DOB
Damo	10 the Lane	5 July 1980

This is a simple table with simple substitutions/fields

Name	Addr	DOB
Freddy James	my home pad	10 July 1990

This is the same table but defining repetition

Person Name	Person Address	Person DOB
Paul Stuo	10 the lane Albury	10 Jan 1956
Sam Wells		1 Apr 2000
Superman	Level 28, The Daily Planet	23 June 1964
Freddy Kruger	10 Alexander Heights	
		28 May 2001

This is a list of things that are fun:

1. touch rugby
2. golf
3. ice cream

This section is conditional and may simply not appear!!

Here's how you reach our website: [Docmosis](#)

This section repeats while there is data inside

I have a message: This is the first of a few messages.

I have a message: Here's a second just for the fun of it.

I have a message: Phew, this is getting boring.

I have a message: Right that's enough.

Docmosis Example

This image will be replaced at runtime:



The table below is inside a repeating section so the table can act as a template for differing sets of data. A renderer has also been referenced which changes the row colours and fonts.

This table is all about Greek

<i>ID</i>	<i>Value</i>
1	Alpha
2	Beta
3	Gamma

Table 1 This table is all about Greek

This table is all about Animals

<i>ID</i>	<i>Value</i>
Marsupial	Numbat
Marsupial	Quoll
Marsupial	Echidna
Marsupial	Dunnart
Reptile	Gecko
Reptile	Python

Table 2 This table is all about Animals

This table is all about Programming

<i>ID</i>	<i>Value</i>
Language	C
Language	Ada
Language	Pascal
Language	Fortran
Language	Cobol
Language	Assembly
Language	Basic
Language	C#
Language	LISP

Table 3 This table is all about Programming