

example-recipe.xsl

```
<?xml version="1.0"?>
```

0.1 recipe

```
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
version="1.0"> For an example look at recipe
```

recipe

```
<xsl:template match="/Recipe">
<HTML>
<HEAD>
<TITLE>
<xsl:value-of select="Name" />
</TITLE>
</HEAD>
```

body

```
<BODY>
<H3>
<xsl:value-of select="Name" />
</H3>
<STRONG>
<xsl:value-of select="Description" />
</STRONG>
<xsl:apply-templates/>
</BODY>
</HTML>
</xsl:template>
```

format ingredients

```
<!-- Format ingredients -->
<xsl:template match="Ingredients">
<H4>Ingredients</H4>
<TABLE BORDER="1">
<TR BGCOLOR=" #308030"><TH>Qty</TH><TH>Units</TH><TH>Item</TH></TR>
<xsl:for-each select="Ingredient">
<TR>
```

quantity

```

<!-- handle empty Qty elements separately -->
<xsl:if test='Qty[not(.=)]' >
<TD><xsl:value-of select="Qty" /></TD>
</xsl:if>

```

```

<xsl:if test='Qty[.=]' >
<TD BGCOLOR=" #404040" > </TD>
</xsl:if>

```

units

```

<TD><xsl:value-of select="Qty/@unit" /></TD>
<TD><xsl:value-of select="Item" />
<xsl:if test='Item/@optional="1"'>
<SPAN> - <em><STRONG>optional</STRONG></em></SPAN>
</xsl:if>
</TD>
</TR>
</xsl:for-each>

</TABLE>
</xsl:template>

```

instructions

```

<!-- Format instructions -->
<xsl:template match="Instructions">
<H4>Instructions</H4>
<OL>
<xsl:apply-templates select="Step" />
</OL>
</xsl:template>

```

```

<xsl:template match="Step">
<LI><xsl:value-of select="." /></LI>
</xsl:template>

```

etc

```

<!-- ignore all not matched -->
<xsl:template match="*" priority="-1" />

```

0.1. **RECIPE**

3

`</xsl:stylesheet>`