Included files:

* Input.xml
* Parser.xslt
* XSLT parser.exe
* Client.js
* Style.css

In the zip file you’ll find an executable, that will parse the included xml-file through the included xslt-file and display the produced html file in a browser.

The xml data has issue nodes with different properties. Eg.   
 <issue>

<title>Some issue 1</title>

<type>issue</type>

<state>todo</state>

<company>Company3</company>

</issue>

These nodes are available in the XSLT file, where they are manipulated into html. Eg:  
 <xsl:for-each select="issues/issue">

<div>

<div class="header">

<xsl:value-of select="title" />

</div>

<div>

<xsl:value-of select="company" />

</div>

</div>

</xsl:for-each>

The file client.js contains a simple function that is executed when the document is loaded eg.

$(document).ready(function () {

$("h2").css("border", "1px solid red");

});

The style.css has a simple class defined for the header class eg.  
.header {

color:red;

}

If the files used as is, they should output something like this:

Et billede, der indeholder tekst, skærmbillede, Font/skrifttype

Automatisk genereret beskrivelse

A simple list of the issues from the data file input.xml.   
I would like to generate a series of kanban containers for the different states an issue can be in. Issues should be draggable and droppable from one container to another.   
Jquery is enabled to accommodate drag and drop implementation.

Et billede, der indeholder tekst, skærmbillede, Font/skrifttype, linje/række

Automatisk genereret beskrivelse