

family markup language (SGML, XML, HTML) – a family to which XUL also belongs, due to being derived from XUL itself.

We then proceed to take a look at the the JS that pairs with the core of our recent discussions, the XUL. In order to keep things simple, this line has been kept to a minimum, but so long as it doesn't violate an add-on's behavioural policies, any valid JavaScript file could be used here. The important consideration is that it should solve the purpose (implementing the logic behind the XUL file), and do so in a suitable manner.

```

• <code>
•
• window.alert(message);
•
• </code>
•

```

Hold your breath, because we're finally at the point when we should start looking at the famed XUL files. As you can see, they're valid XML files, which are dictated by the namespacing that Mozilla hosts at "<http://www.mozilla.org/keymaster/gatekeeper/there.is.only.xul>".

```

• <code>
•
• <?xml version="1.0"?>
•
• <overlay id="xulschoolhello-browser-overlay"
•   xmlns="http://www.mozilla.org/keymaster/gatekeeper/
there.is.only.xul">
•
•   <script type="application/x-javascript"
•     src="chrome://xulschoolhello/content/browserOverlay.
js" />
•
• </overlay>
•
• </code>

```

So there you have it. A piece of code that's absolutely correct, and is guaranteed to not work! It's not the hardest thing to do in the world to make something that actually works, but the steep learning curve that