

The screenshot shows a web browser window with the URL `www.semwebtech.org/xquery-demo/xquerydemo?context=ht`. The browser has three tabs: 'Semistructured Data and X...', 'XMLExercises.dvi - XMLBla...', and 'XQuery Results'. The main content area is divided into two columns: 'Context Document' and 'XQuery'. The 'Context Document' column has three radio buttons: 'Mondial' (selected), 'Hamlet', and 'Load a context document'. Below these is an 'uploadURL' text input field. The 'XQuery' column contains the following XQuery code:

```
<table>
{
for $c in //organization[abbrev='NATO']/members/id(@country)
return
<tr>
<td>(string($c/name))</td>
<td>{$c/@area/string()}</td>
<td>{$c/population[last()]/string()}</td>
</tr>
}
</table>
```

Below the code is a 'send' button and a 'reset' button. The 'Results: 1' section shows the output of the query:

```
<table>
<tr>
<td>Albania</td>
```

The Windows taskbar at the bottom shows the time as 10:43 on 08.06.2016.

Jun 8-10:43