

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0  
Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-  
transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml "  
lang="en" xml:lang="en">
```

```
<head>
```

```
<meta http-equiv="Content-Type" content="text/html;  
charset=utf-8" />
```

```
<title>xhtml start .....</title>
```

```
</head>
```

```
<body>
```

```
<h1>First page</h1>
```

```
<h2>Second heading</h2>
```

```
<h3>Third heading</h3>
```

```
<p>
```

```
Ordinary text enclosed in paragraph tags. ....
```

```
</p>
```

```
<p>
```

```
New paragraph enclosed in paragraph tags. <br />
```

Line breaks are also block elements starting on a new line.....

</p>

<p>

Headings and paragraphs are ***block level elements*** and start on a new line. Lists also start on a new line. ***Inline elements*** are just part of the running text. Links and images are inline elements.

</p>

List point

List point

List point

<p>

Then we copied the template page into two new pages, ***first.htm*** and ***second.htm***. Then we put some links in those two pages so that we could link between them. We put the links in their own paragraph and put line breaks between so they would occupy a line each.

</p>

```
<p>  
<a href="first.html">Link to first page</a><br />  
<!-- Comment saying linebreak is an empty tag -->  
<a href="second.html">Link to second page</a><br />  
<a href="http://www.hio.no">To our College </a>  
</p>
```

```
<p>  
 Image is an empty inline tag  
and it has several attribute-value pairs. The pairs can  
be in any order.  
</p>
```

```
</body>
```

```
</html>
```