

## What you need to know before we get started

- You should have completed the exercise in the “Lists” section
- The examples for this lesson are in the Hyperlinks subfolder



## What you will be able to do after this lesson

- Hyperlink within an HTML document
- Hyperlink to another HTML file
- Hyperlink to a URL

## Hyperlink within an HTML document



html\hyperlink\hyperlink\_within.doc.htm

### Syntax:

```
<A HREF="#{name to jump to}">{hyperlink description}</A>  
<A NAME="{jump name}">{text and tags within the anchor} </A>
```

```
<a name="back"></a>
```

```
<!-- hyperlink to another location on this web page -->  
<a href="#jump">Jump to hyperlink on this page</a><br>
```

```
<!------->  
<!-- The following html code is used to support example of the 4th hyperlink -->  
<br>  
<br>  
<br>  
<br>
```

```
<a name="jump">He we are at our jump... </a>
```

```
<a href="#back">back to top</a><br>
```

## Hyperlink within an HTML document using graphics

 html\hyperlink\hyperlink\_within.doc2.htm

### Syntax:

```
<A HREF="#{name to jump to}">{hyperlink description}</A>  
<A NAME="{jump name}">{text and tags within the anchor} </A>
```

```
<a name="back"></a>
```

```
<!-- hyperlink to another location on this web page -->
```

```
<a href="#jump"></a><br>
```

```
<!------->
```

```
<!-- The following html code is used to support example of the 4th hyperlink ->
```

```
<br>
```

```
<br>
```

```
<br>
```

```
<br>
```

```
<a name="jump"><p>He we are at our jump... </p></a>
```

```
<a href="#back"></a><br>
```

## Hyperlink to another HTML document



html\hyperlink\hyperlink\_anotherdoc.htm

### Syntax:

```
<A HREF="#{file to jump to}">{hyperlink description}</A>
```

```
<!-- hyperlink to another web page in same directory -->
```

```
<a href="text_alignment.htm">
```

```
Hyperlink to another web page in the same directory
```

```
</a>
```

```
<br>
```

```
<!-- hyperlink to another web page in another directory -->
```

```
<a href="\Learn\html\basic\size2.htm">
```

```
Hyperlink to web page in another directory
```

```
</a>
```

```
<br>
```

```
<! note that we did not put the drive letter in the path. This way this link>
```

```
<! work on any drive
```

```
>
```

## Hyperlink to a text file



html\hyperlink\hyperlink\_textfile.htm

### Syntax:

```
<A HREF="#{file to jump to}">{hyperlink description}</A>
```

```
<!-- hyperlink to another web page in another directory -->
```

```
<a href="\Learn\html\basic\preserve_format.txt">
```

```
Hyperlink to a text file in another directory
```

```
</a>
```

```
<! note that we did not put the drive letter in the path. This way this link>
```

```
<! work on any drive
```

## Hyperlink to a URL



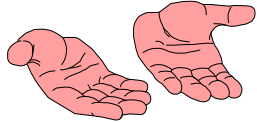
html\hyperlink\hyperlink\_url.htm

### Syntax:

```
<A HREF="#{url to jump to}">{hyperlink description}</A>
```

```
<!-- hyperlink to a web site -->  
<a href="http://www.webcrawler.com">  
Link to Webcrawler, must be on the net to go there  
</a>  
<br>  
<a href="http://www.microsoft.com">  
Link to Microsoft, must be on the net to go there  
</a>  
<br>  
<a href="http://www.ibm.com">  
Link to IBM, must be on the net to go there  
</a>  
<br>
```

## EXERCISE



- Create a page that supports the following hyperlinks depicted in figure 1.

- Link to list\_graphic\_bullets.htm in the lists directory
- Link to Amazon.com
- Link to a place in your document (use the book\_a\_z.gif) that is representative of figure2.

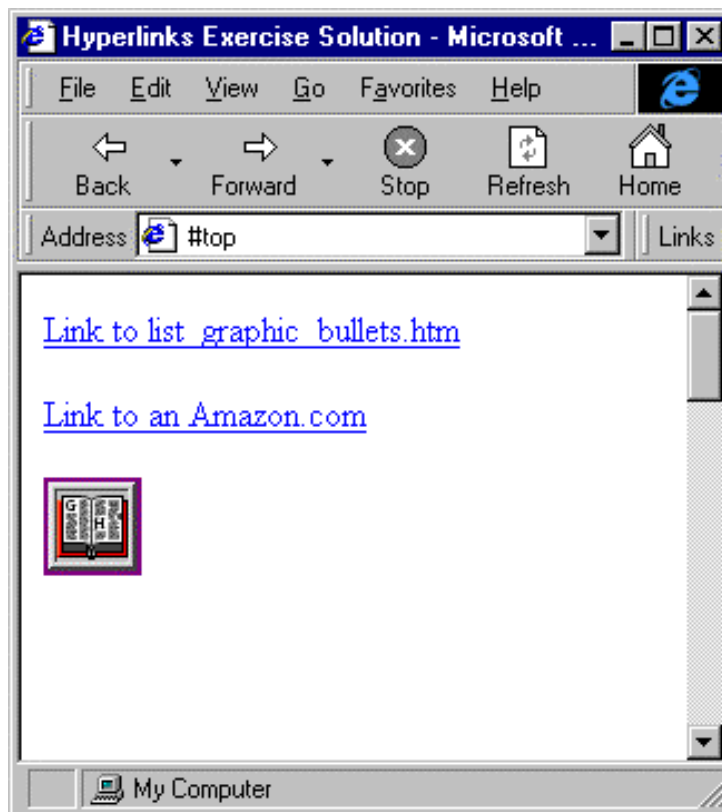


Figure 1

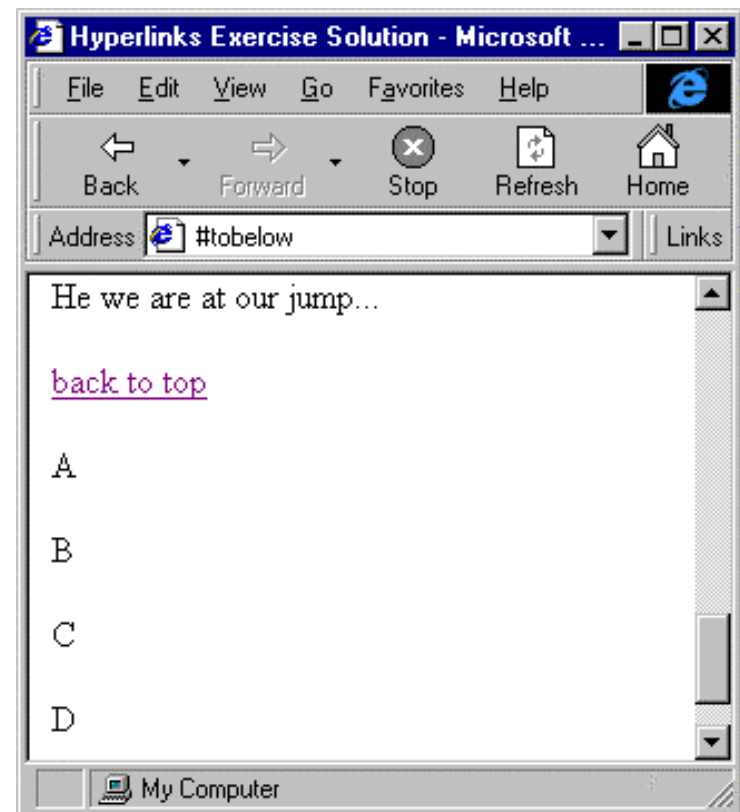


Figure 2