

at Table

```
<TABLE BORDER=4 CELLSPACING=3 CELLPADDING=10>  
<TR><TD>Extreme</TD><TD>Mac</TD></TR>  
<TR><TD>Extreme</TD><TD>Mac</TD></TR>  
</TABLE>
```

- This will look like this:

lat Table

```
<TABLE BORDER=1 CELLSPACING=3 CELLPADDING=10>  
<TR><TD>Extreme</TD><TD>Mac</TD></TR>  
<TR><TD>Extreme</TD><TD>Mac</TD></TR>  
</TABLE>
```

- This will look like this:

able with image inside

```
<TABLE BORDER=4 CELLPADDING=0>  
<TR>  
<TD></TD>  
</TR>  
</TABLE>
```

- This would look like this:

ook at the black parts of the html. Configure these to make the tables appear different. (Definitions below)

- Table Border - The border height around the frame of the table.
- Cellpadding - The amount of space between the text and the table frames.
- Cellspacing - Width of table frames.

So you could have your html look like below to make your table short and fat.

```
<TABLE BORDER=1 CELLSPACING=10 CELLPADDING=3>  
<TR><TD>Extreme</TD><TD>Mac</TD></TR>  
<TR><TD>Extreme</TD><TD>Mac</TD></TR>  
</TABLE>
```

- This would look like this:

Each cell is made by the `<td>editwords</td>`. Each horizontal row on the table is continuous until a `</tr>` is added. Then it starts a new row. There are web pages with a new table html 3.0 but I'm not going to get into that because I haven't even learned it, and I don't have the need to know how to make html 3.0 tables. I believe they still have many bugs, and many browsers can't view them. (Netscape 2.x or greater can view them)