

Using Tables

When creating web pages you need to be able to align text and graphics accurately. The easiest way to do this is through the use of tables. In this case you will use the TABLES function to create a packages page for the TravelWise travel agency showing some of the tours they offer.

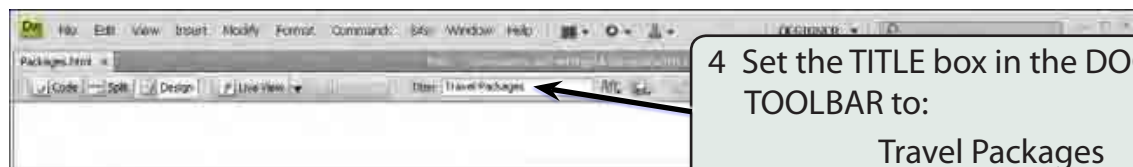
Creating a Packages Page

The following page will be created using a table.

Travel Packages		
The following tabel describes the range of travel packages availabel through TravelWise. Please contact us if any are of interest to you.		
	Europe London via Bangkok 14 days, 13 nights, tours to 6 countries.	\$3,225
	USA Los Angeles via Sydney 11 days, 10 nights, tiurs to 5 major cities	\$3685
	South America Rio de Janeiro via Los Angeles 11 days, 10 nights, tours to 5 countries	\$2,990

- 1 Load DreamWeaver or close the current page and start a new HTML PAGE.
- 2 Ensure that your TRAVELWISE site is selected in the FILES panel and set the screen to DESIGNER view.
- 3 Save the page in your TRAVELWISE folder as:

Packages or Packages.html



4 Set the TITLE box in the DOCUMENT TOOLBAR to:
Travel Packages

5 Click on the work page and enter the following text:

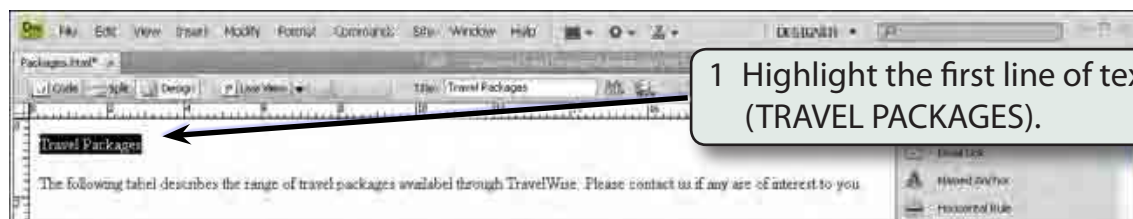
Travel Packages

<enter>

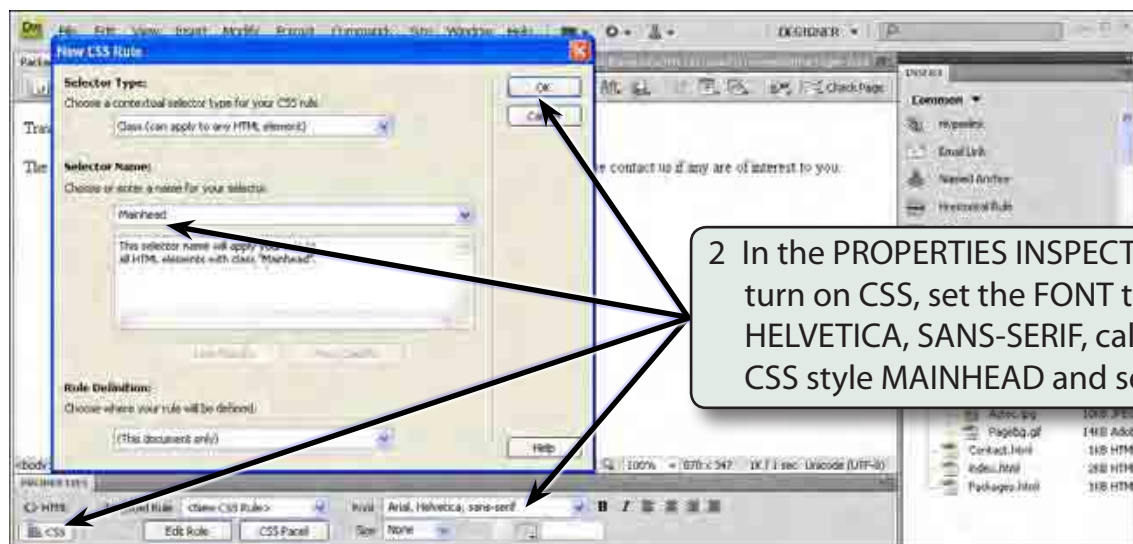
The following table describes the range of travel packages available through TravelWise. Please contact us if any are of interest to you.

<enter>

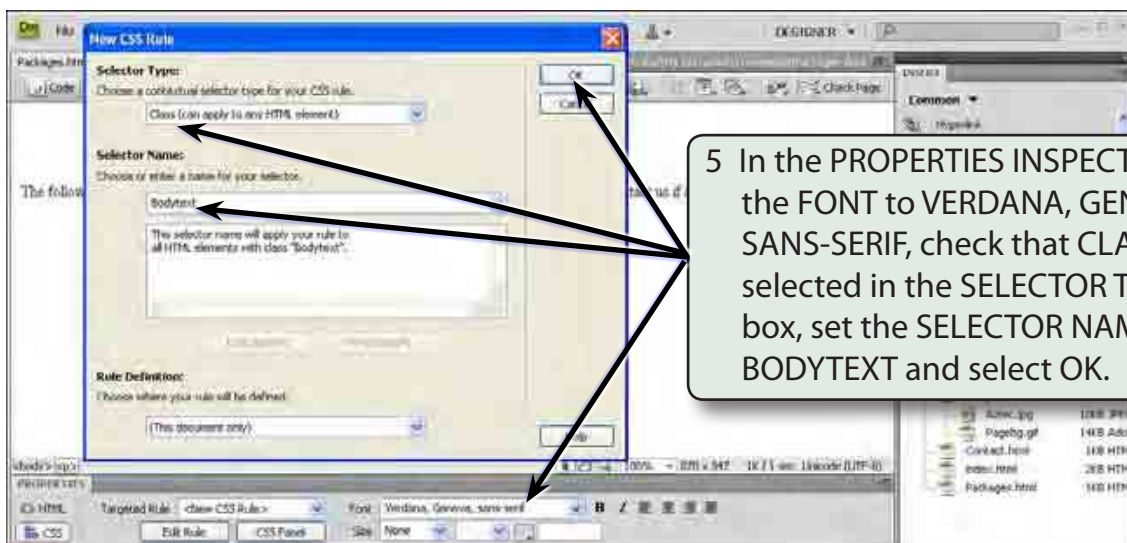
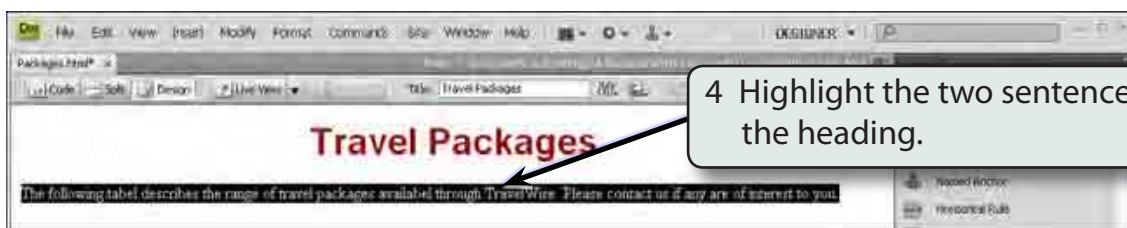
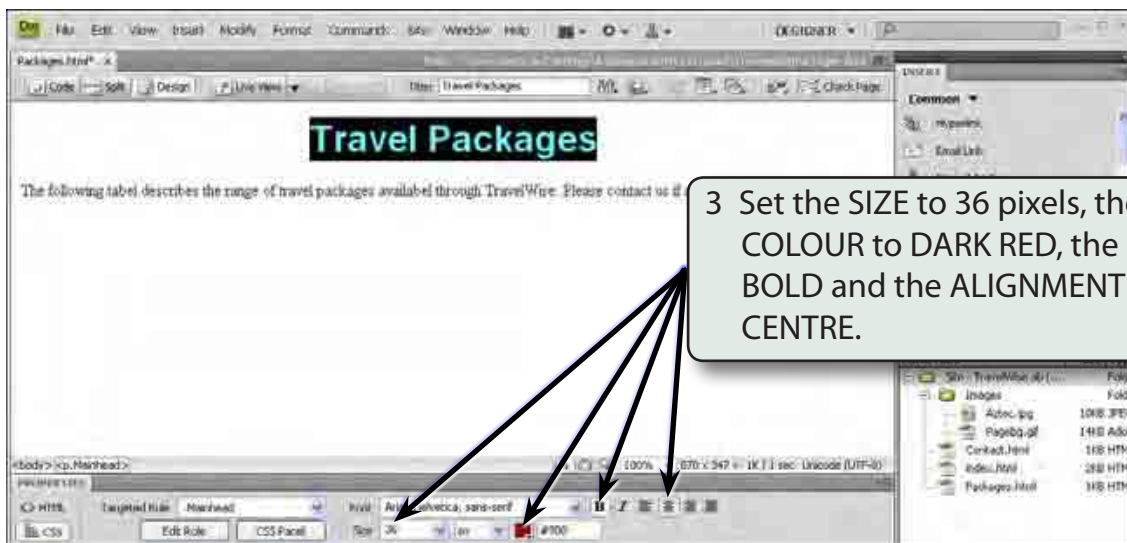
Formatting the Text

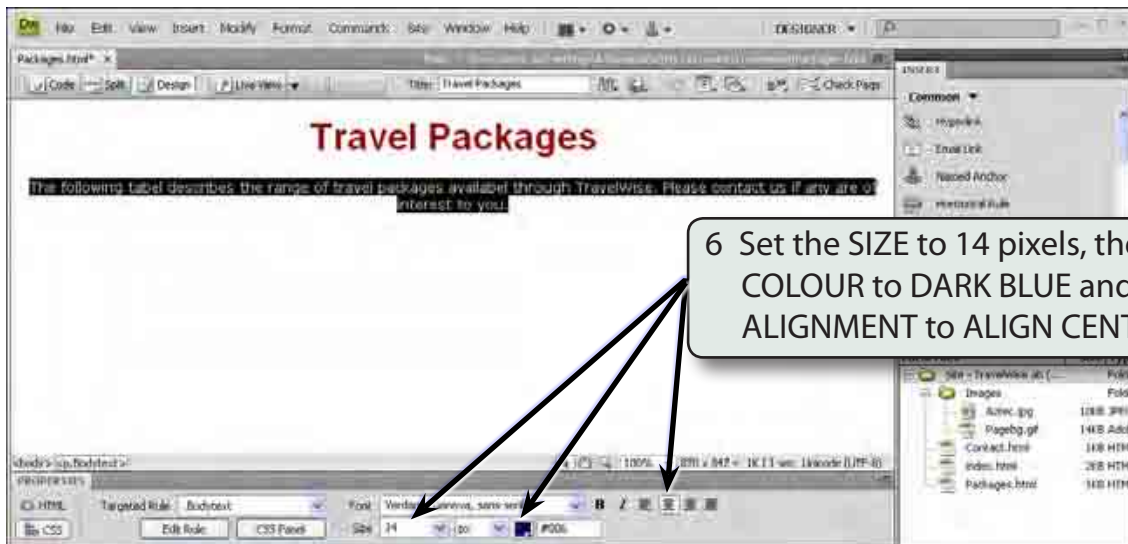


1 Highlight the first line of text (TRAVEL PACKAGES).

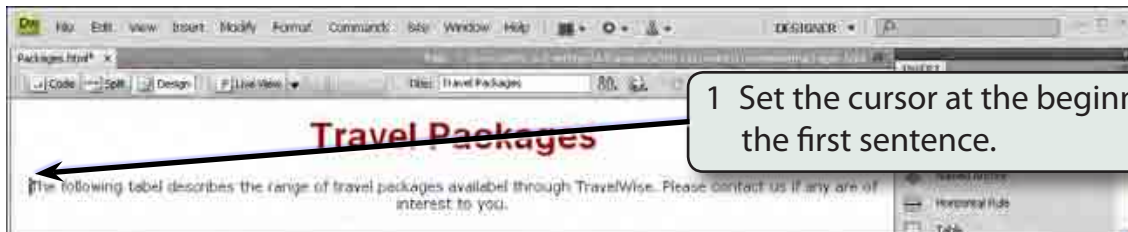


2 In the PROPERTIES INSPECTOR, turn on CSS, set the FONT to ARIAL, HELVETICA, SANS-SERIF, call the new CSS style MAINHEAD and select OK.



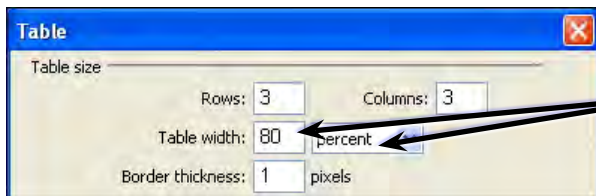
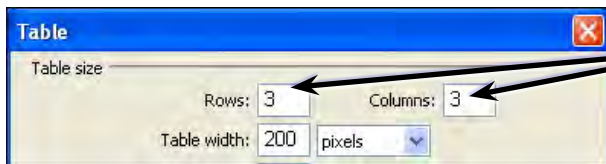


Adding a Horizontal Rule

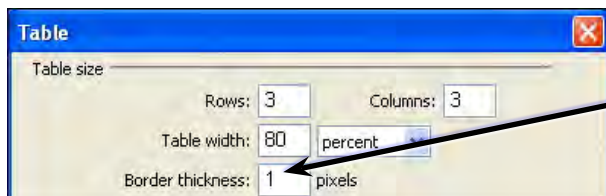


Inserting the Table

A 3 x 3 table will be required. That is, a table with 3 rows and 3 columns.



NOTE: Setting the table to 80 PERCENT means that the table will fill 80% of the screen no matter how large or small the screen is.



NOTE: BORDER THICKNESS is the thickness of the cell outlines. 0 represents no border, 1 a thin border, 2 a thicker border, etc.