

## Assignment 1.1 Task 3

This is a software development and implementation task.

A teacher has written a booklet to teach children in Year 7 how to use HTML to produce web-pages and now requires this to be converted into a two-part on-line tutorial. The table below lists what the children should be able to do at the end of each part of the tutorial.

Part 1	Part 2
<p><i>Page</i> Create a HTML page using a text editor View the page in a browser Give the page a title Change the colour of the page</p> <p><i>Text</i> Add text to a HTML page Change the following attribute of text on a page: size, colour, font Add the following tags to text on a page: bold, italic, underline Change the heading level of text Create new paragraphs Create a banner/marquee</p>	<p><i>Links</i> Add links to: parts of the same page; pictures (in the same folder); other web pages; e-mail addresses</p> <p><i>Lists</i> Create ordered and unordered lists</p> <p><i>Tables</i> Create tables Change the number of rows and columns in a table Change the following attributes of a table: border; cellspacing; cellpadding</p> <p><i>Horizontal rules</i> Insert a horizontal rule</p>

### What you must do

You are to design and produce **one part** of this tutorial. The tutorial should be based on booklets used to teach HTML at Woolwich Polytechnic Boys School. You can use either (or both) the [original](#) - written by Lai Ching Lin - and/or an [amended version](#) - written by Willietta Afadi.

The tutorial should be delivered using web pages. The interface features should indicate different pathways through the tutorial.

- (a) Design the overall structure for the part of the tutorial you are writing, mapping out the different possible pathways through the tutorial.
- (b) Build and print the on-line tutorial to meet the teacher's requirements listed above.
- (c) This may be the first time the Year 7 pupils have used such a tutorial. A user manual needs to be produced for year 7 children demonstrating how to use the on-line tutorial.

Produce the user documentation for Year 7 children who are first-time users.