

## Homework: HTML tags

Complete the gaps in the HTML document on the left-hand side to produce the webpage shown in the image on the right-hand side.

```
<!DOCTYPE html>
<html>
<head>
</head>
<body>
```

```
<h1>HTML tags< ___ >
< ___ >A HTML page is built using tags. Web
developers use tags to mark where parts
of a web page should be in relation to the
body of the document. Tags are made up
of a < and > with a symbol in between.
The symbol tells your web browser how
the information enclosed between
the tags should be treated.</p>
```

```
<p>For example:</p>
```

```
- em means that the text will become
< ___ >italicised< ___ >
<br>- b means that the text will be
<b>bold< ___ >
```

```
<p>The style of a tag can be changed.
Between the brackets the keyword style
can be used to change some
properties.</p>
```

```
<p>For example:< ___ >
```

```
- style="color:red;" changes the text of the
h3 tag to become:
<h3 style="_____;">red</h3>
< ___ >- style="font-size:25px;" changes the
text of the h3 tag to become size:
<h3 style="font-size:_____;">100px</h3>
</p>
< ___ >
</html>
```

### HTML tags

A HTML page is built using tags. Web developers use tags to mark where parts of a web page should be in relation to the body of the document. Tags are made up of a < and > with a symbol inbetween. The symbol tells your web browser how the information enclosed between the tags should be treated.

For example:

- em means that the text will become *italicised*
- b means that the text will be **bold**

The style of a tag can be changed. Between the brackets the keyword style can be used to change some properties.

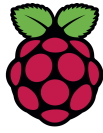
For example:

- style="color:red;" changes the text of the h3 tag to become:

**red**

- style="font-size:25px;" changes the text of the h3 tag to become size:

**100px**



**Raspberry Pi**

Resources are updated regularly – the latest version is available at: [nccce.io/tcc](https://nccce.io/tcc).

This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see [nccce.io/ogl](https://nccce.io/ogl).