# HTML\_BASICS\_3\_HOMEWORK

1.) Code homeworkTable1.

1.) Done

2.) Code homeworkTable2

2.) Done

3.) How to style rowgroups if there is any rowgroup element?

3.) There is no specific <rowgroup> tag in HTML. However, you can style row groups using the existing <thead>, <tbody>, and <tfoot> elements in combination with CSS.

Here's an example of how you might style row groups using CSS:

html

Copy code

<!DOCTYPE html>

<html>

<head>

<style>

/\* Style the table header \*/

thead {

background-color: #f2f2f2;

font-weight: bold;

}

/\* Style the table body \*/

tbody {

background-color: #ffffff;

}

/\* Style the table footer \*/

tfoot {

background-color: #f2f2f2;

font-weight: bold;

}

</style>

</head>

<body>

<table>

<thead>

<tr>

<th>Header 1</th>

<th>Header 2</th>

</tr>

</thead>

<tbody>

<tr>

<td>Data 1</td>

<td>Data 2</td>

</tr>

<tr>

<td>Data 3</td>

<td>Data 4</td>

</tr>

</tbody>

<tfoot>

<tr>

<td>Total 1</td>

<td>Total 2</td>

</tr>

</tfoot>

</table>

</body>

</html>

In this example, the CSS rules target the <thead>, <tbody>, and <tfoot> elements and apply different background colors and font weights to each section.

If you're looking for more advanced styling options or if there have been updates or changes to HTML/CSS since my last knowledge update, I recommend consulting more recent HTML and CSS documentation for the latest information on styling table row groups.

4.) Read last page of HTML cheatsheet.

4.) Done

5.) How to reach a link clicking on a image in HTML5?

5.) To create a clickable image link in HTML5, you can use the `<a>` (anchor) element to wrap around the `<img>` (image) element. This way, when users click on the image, they will be directed to the specified URL.

Here's an example of how to create a clickable image link:

```html

<!DOCTYPE html>

<html>

<head>

</head>

<body>

<a href="https://www.example.com">

<img src="image.jpg" alt="Click me">

</a>

</body>

</html>

```

In this example:

- The `<a>` element is used to create a hyperlink.

- The `href` attribute of the `<a>` element specifies the URL you want the link to point to (replace `"https://www.example.com"` with the actual URL).

- Inside the `<a>` element, the `<img>` element is used to display the image.

- The `src` attribute of the `<img>` element specifies the image file's source (replace `"image.jpg"` with the actual image file's path).

- The `alt` attribute provides alternative text for the image for accessibility purposes.

When users click on the image, they will be taken to the URL specified in the `href` attribute.

This approach allows you to create a clickable image link that combines the functionality of an anchor link with an image.

