



Answer to the questions :

1. Ans: HTML full meaning is  
Hyper Text Markup Language. The standard markup language for web pages.
2. Ans: The difference between an HTML elements and a tag. Tag is HTML Code part, and Elements is full structure with content and tags.
3. Ans: An inline tag Inline elements display in a line. Inline tag affects content without creating a new line or block.
4. Ans: We use block tags because it is a placeholder for content. And it is content that will replace the placeholder.
5. Ans: We do use alt attribute `<img>` tag in HTML.
6. Ans: Because the target attribute defines a name of, or keyword for, a browsing context. That's why target attribute is important.
7. Ans: An Example code for a rowspan is

```
<!DOCTYPE html>
<html >
<head>
  <title>This is Rakin Akbar web</title>
  <style>table,th,td{border: 1px Solid Black} </style>
</head>
<body>
<div>
  <table>
```

```
<tr class="header">
  <th colspan="3">Header</th>
</tr>
<tr>
  <td rowspan="2" class="menu">Menu</td>
  <td class="left">Left</td>
  <td class="right">Right</td>
</tr>
<tr class="footer">
  <td colspan="2">Footer</td>
</tr>
</table>
</div>
</body>
</html>
```

8. Ans: <label> adds a text description for form elements. And <input> creates input fields in forms.
9. Ans: Create clickable buttons for user interaction on websites.
10. Ans: A nested element is an HTML element placed inside another.