**ASSIGMENT**

**Modul-2**

**B1. Create a web page that shows a message “This is my first HTMLpage”.**

**Ans**. <https://github.com/SPANDYA2108/Assigment/blob/34de5fcdf508707f02bc13c98f70bf6d3053fc95/assigment.html>

**B2. Create Registration Form of bank Using HTML and CSS.**

**Ans.**

<https://github.com/SPANDYA2108/task/blob/4e0cca9ddf4cc2cafa955d839efaafee17b4c16d/bank%20form.html>

**B3 How to specify the column properties of each column within a colgroup element?**

**Ans.**

**The <col> tag** specifies column properties for each column within a <colgroup> element. The <col> tag is useful for applying styles to entire columns, instead of repeating the styles for each cell, for each row.

**B4. How to define a container for an external(non-HTML)application?**

**Ans.**

The approach of this article is to define a container for an external application by **using a <embed> element in the Document**. This is used for embedding external application which is generally multimedia content like audio or video . It is used as a container for embedding plug-ins such as flash animations.

**B5. How to define an option in a drop-downlist?**

**Ans.**

<https://github.com/SPANDYA2108/task/blob/6d0efb429f790b20357acd505badf72fb32121f2/task1.html>

**B6. How to underline a text in an HTML document?**

**Ans.**

we will create an underline text by using the [**<u> tag**](https://www.geeksforgeeks.org/html-u-tag/) in the document. It stands for underline and it is used to underline the text enclosed within the **<u> tag**. This tag is generally used to underline misspelled words. This tag requires a starting as well as ending tag.

1. **Create Tabular Layout using HTML and CSS:**

**Ans**.

**1).html layout**

<https://github.com/SPANDYA2108/task/blob/3631dad617b948cead534e732501f05d26b636f1/layouthtml.html>

**2).css layout**

<https://github.com/SPANDYA2108/task/blob/3631dad617b948cead534e732501f05d26b636f1/pandya%20brothers2.html>

<https://github.com/SPANDYA2108/task/blob/3631dad617b948cead534e732501f05d26b636f1/pandya%20brothers2.css>

1. **Create elastic Page Layout. &**
2. **Create simple website template using HTML and CSS it contains: Header, Main Content and Footer.**

**Ans.**

[**https://github.com/SPANDYA2108/Assigment/blob/a65b0c5d3f7c4854cc7eda29f3472c84ec110c19/hotel.html**](https://github.com/SPANDYA2108/Assigment/blob/a65b0c5d3f7c4854cc7eda29f3472c84ec110c19/hotel.html)

[**https://github.com/SPANDYA2108/Assigment/blob/a65b0c5d3f7c4854cc7eda29f3472c84ec110c19/stylesheet.css**](https://github.com/SPANDYA2108/Assigment/blob/a65b0c5d3f7c4854cc7eda29f3472c84ec110c19/stylesheet.css)

**4. Create simple three pages using External CSS, Internal CSS, Inline CSS.**

**Ans.**

**Inline Css:** <https://github.com/SPANDYA2108/Assigment/blob/bd4a007c1dbc7c4284cc02a7d64841f7dbb37a0c/inline.html>

**Internal CSS:**

<https://github.com/SPANDYA2108/Assigment/blob/bd4a007c1dbc7c4284cc02a7d64841f7dbb37a0c/internal.html>

**External CSS:**

<https://github.com/SPANDYA2108/Assigment/blob/bd4a007c1dbc7c4284cc02a7d64841f7dbb37a0c/external.html>

<https://github.com/SPANDYA2108/Assigment/blob/bd4a007c1dbc7c4284cc02a7d64841f7dbb37a0c/external.css>

**5. In how many ways can a CSS be integrated as a webpage?**

**Ans.**

* **Inline** - by using the style attribute inside HTML elements
* **Internal** - by using a <style> element in the <head> section
* **External** - by using a <link> element to link to an external CSS file