MODULE: 2 (HTML)

1) Define the terms: Website, Webpage, Web browser, Web server, HTML,  
 CSS

* Ans-Website: a place connected to the Internet, where a company, organization, etc. puts information that can be found on the World Wide Web
* Webpage: a hypertext document on the World Wide Web.
* Web browser: A web browser is application software for accessing websites.
* Web server: A web server is computer software and underlying hardware that accepts requests via HTTP or its secure variant HTTPS.
* HTML: Hyper Text Mark-up Language (a system used to mark text for World Wide Web pages in order to obtain colours, style, pictures, etc.)
* CSS: Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML.

2) Create a webpage to show “This is my first HTML page”

Ans: <https://github.com/Sagarraj08/Assignment/blob/master/module-6/myfirsthtml.html>

3) Display top 10 IT companies list in html webpage

Ans: <https://github.com/Sagarraj08/Assignment/blob/master/module-6/Top10itcompayList.html>

4) Create a dropdown list

Ans: <https://github.com/Sagarraj08/Assignment/blob/master/module-6/Top10itcompayList.html>

5) Create a Table Of college Management system using row span & col span.

<https://github.com/Sagarraj08/Assignment/blob/master/module-6/Table.html>

6) Create below table using HTML table tags

<https://github.com/Sagarraj08/Assignment/blob/master/module-6/Table.html>

7)Create Registration form using HTML, CSS

<https://github.com/Sagarraj08/Assignment/blob/master/module-6/Form.html>

8)In how many ways can a CSS be integrated as a web page?  
ans- threeways

* Inline CSS
* Interal CSS
* External CSS

9)Create simple three pages using External CSS, Internal CSS, and Inline  
CSS.

<https://github.com/Sagarraj08/Assignment/blob/master/module-6/css.html>

10)Create below page using HTML CSS

<https://github.com/Sagarraj08/Assignment/blob/master/module-6/HTML%20CSS.html>

11)Create link-pseudo classes using external css, to format links on the pages.

<https://github.com/Sagarraj08/Assignment/blob/master/module-6/pseudoclass.html>