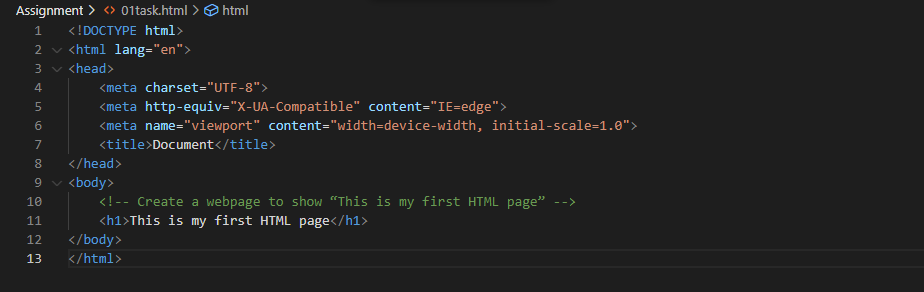
# **Software Engineering Assignment**

**MODULE: 2 SE – HTML and CSS**

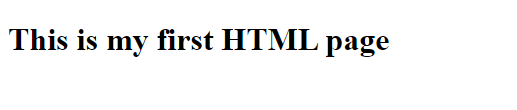
**Define the following terms:**

1. **Website: A collection of webpages found under a single domain.**
2. **Webpage: A document available on world wide web.**
3. **Web browser: A browser is a search engine.**
4. **Web server: A server that helps to run a particular website.**
5. **HTML: It stands for Hyper Text Markup Language. However, it helps in linking the web pages and also helps to give various effects over the web pages.**
6. **CSS: It stands for Cascading Style Sheet. It helps to apply the effects on the websites.**

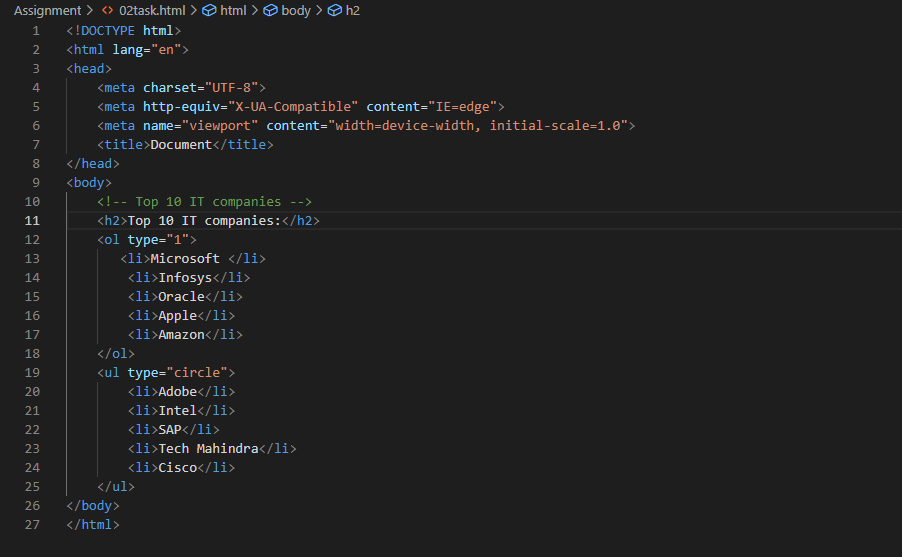
**Create a webpage to show “This is my first HTML page”**



**OUTPUT:**

****

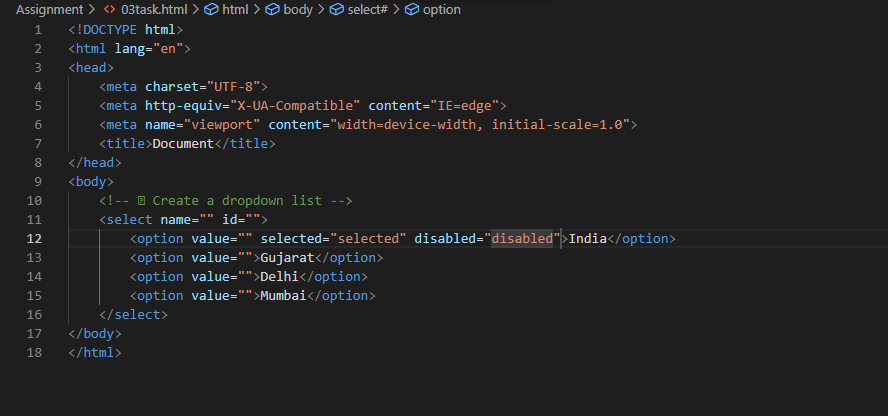
**Display top 10 IT companies list in html webpage**

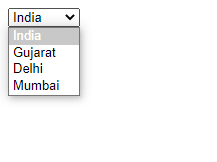
****

**OUTPUT:**

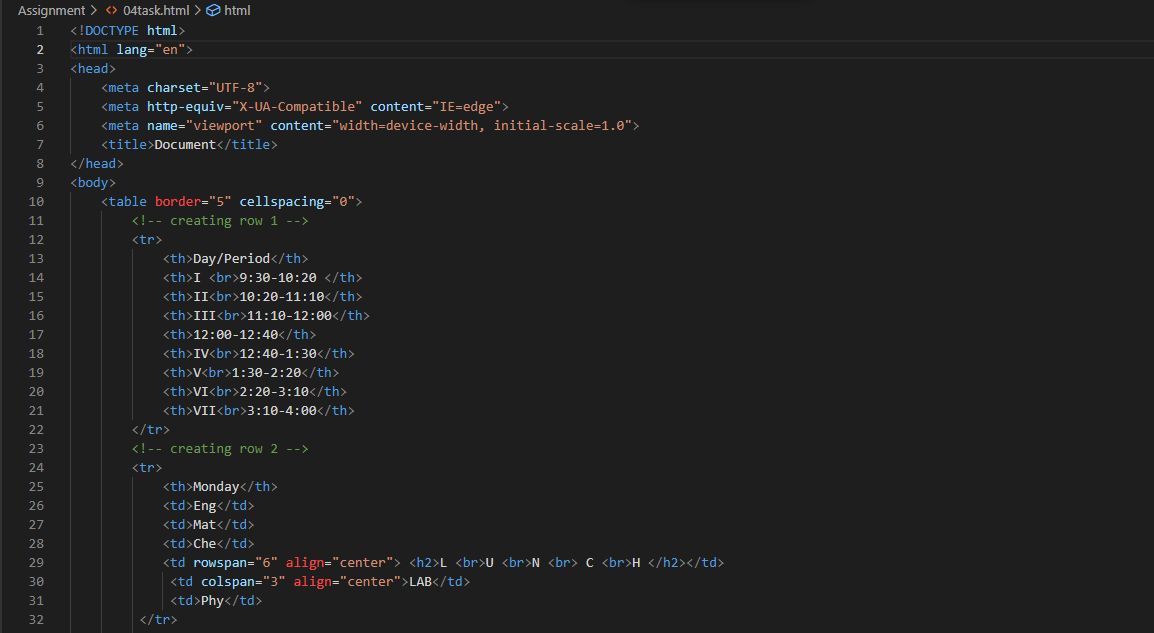
****

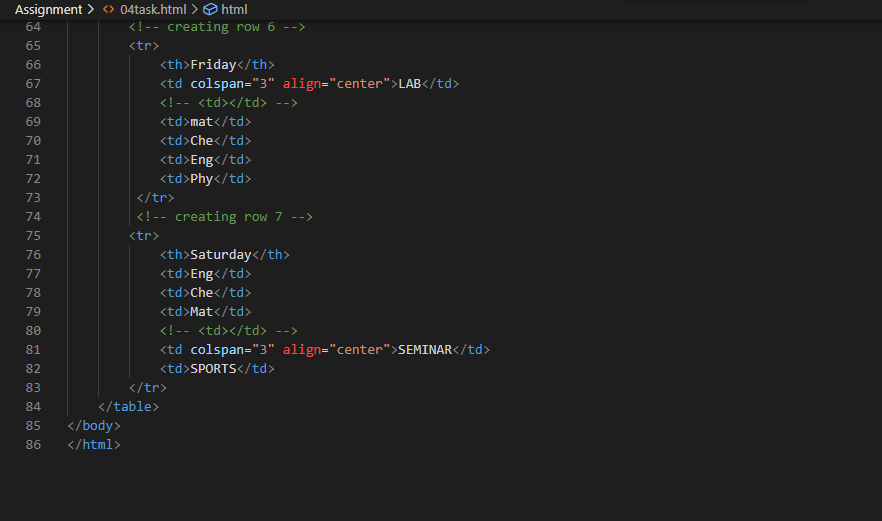
**Create a dropdown list**

****

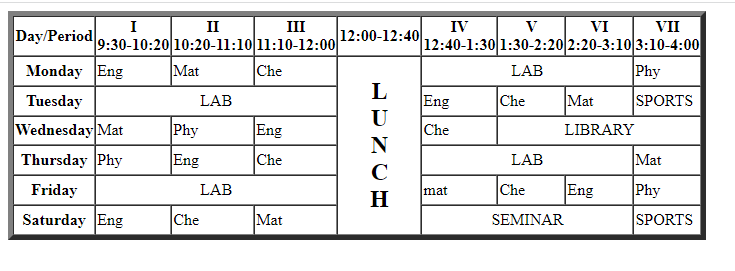
**OUTPUT:**

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

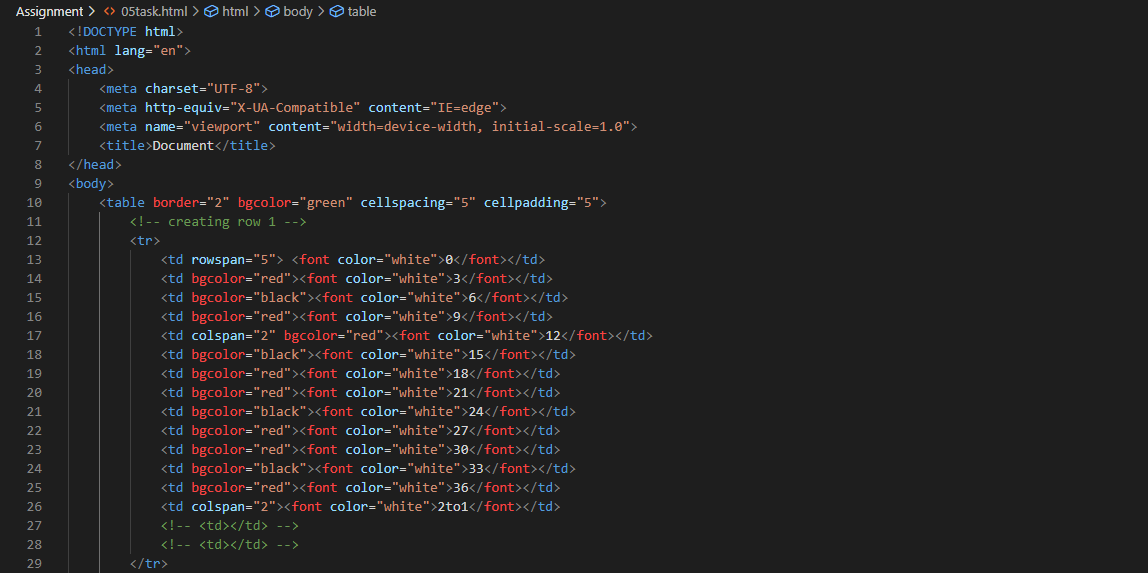
****

****

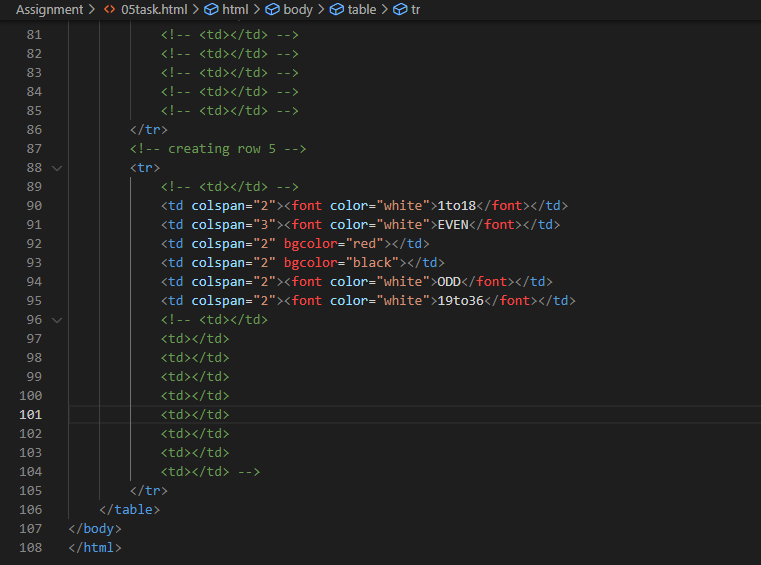
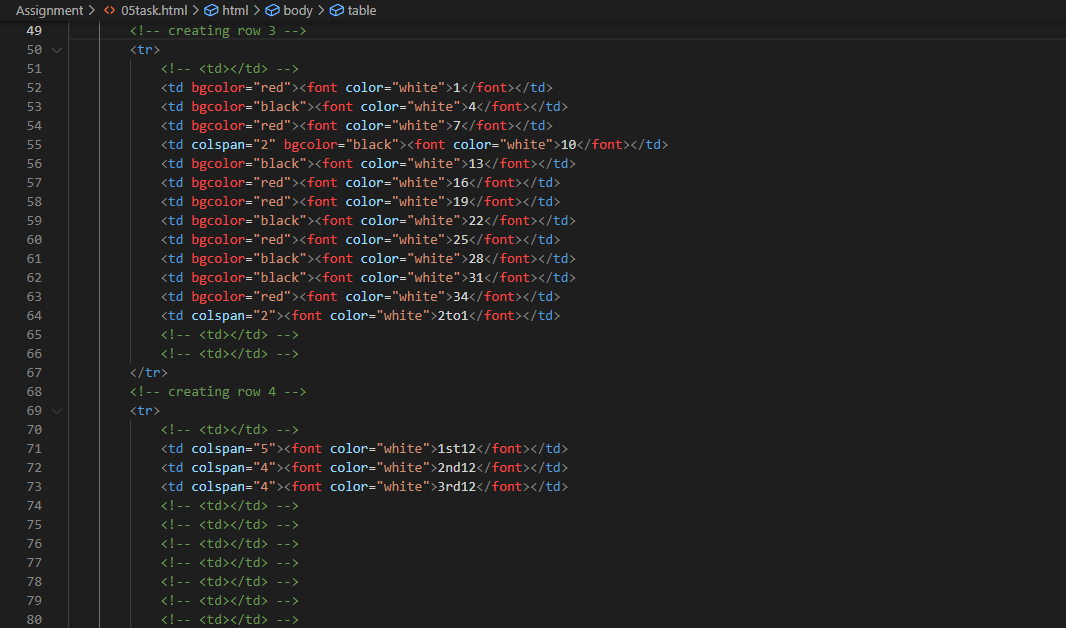
**OUTPUT:**

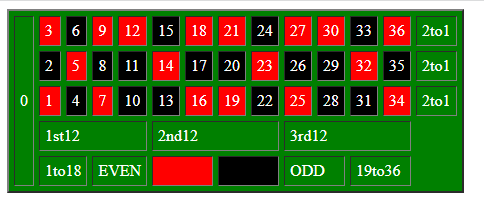
****

**Create below table using HTML table tags**

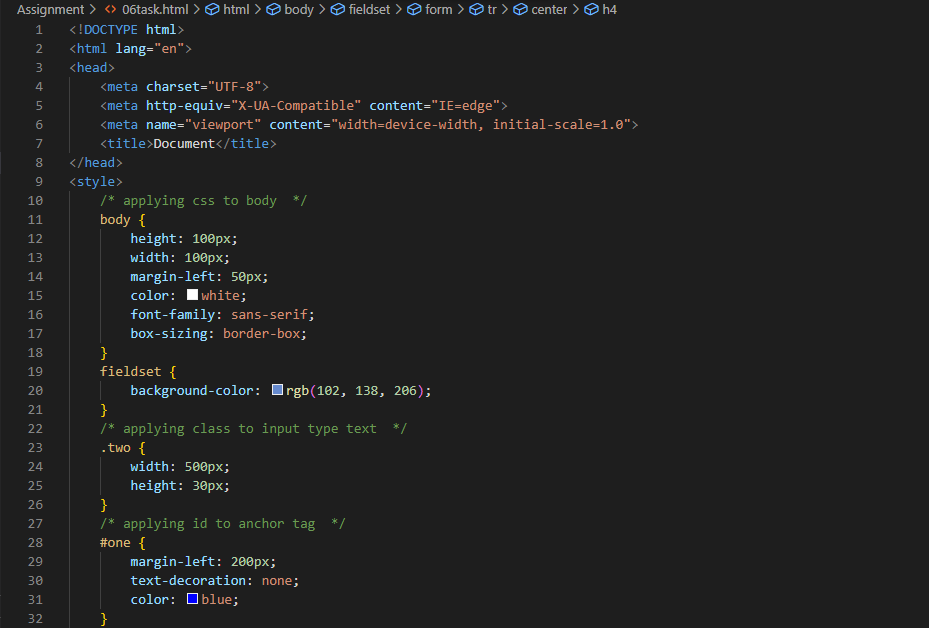
****

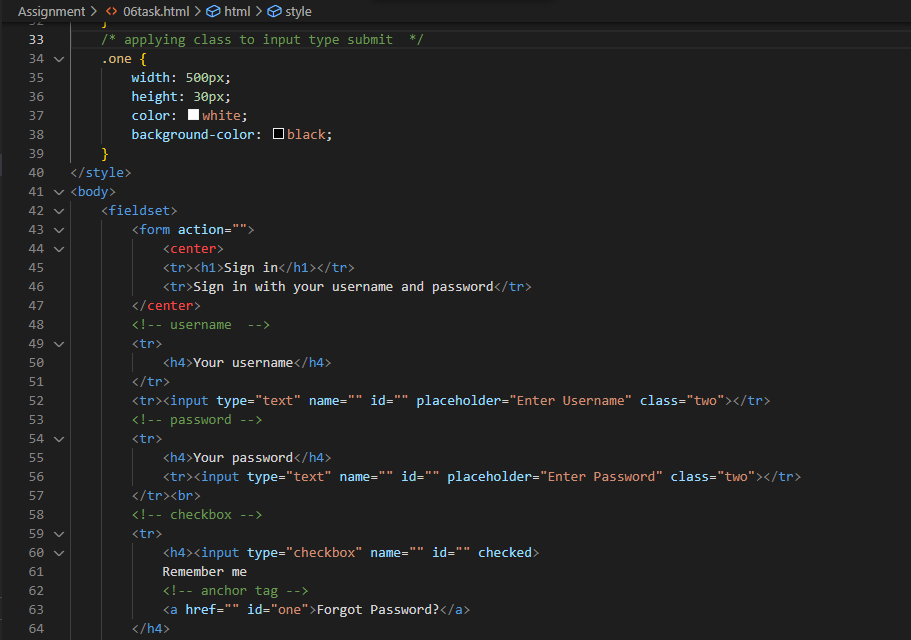
****

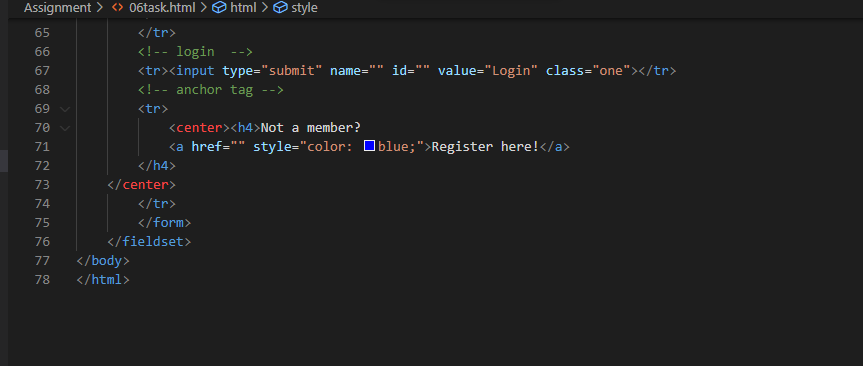
****

**OUTPUT:**

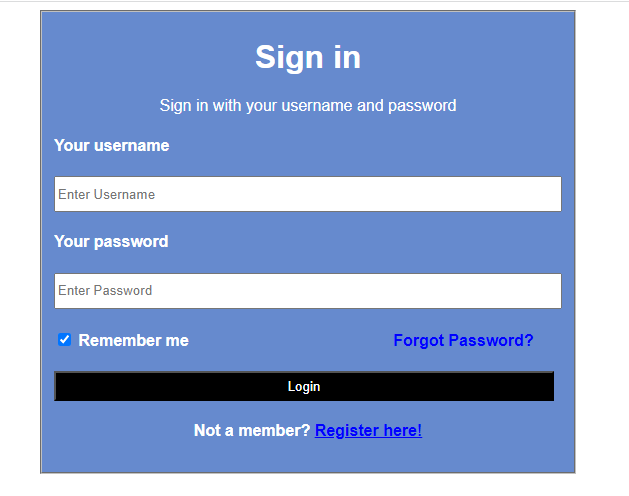
**Create Registration form using HTML, CSS**







**Output:**

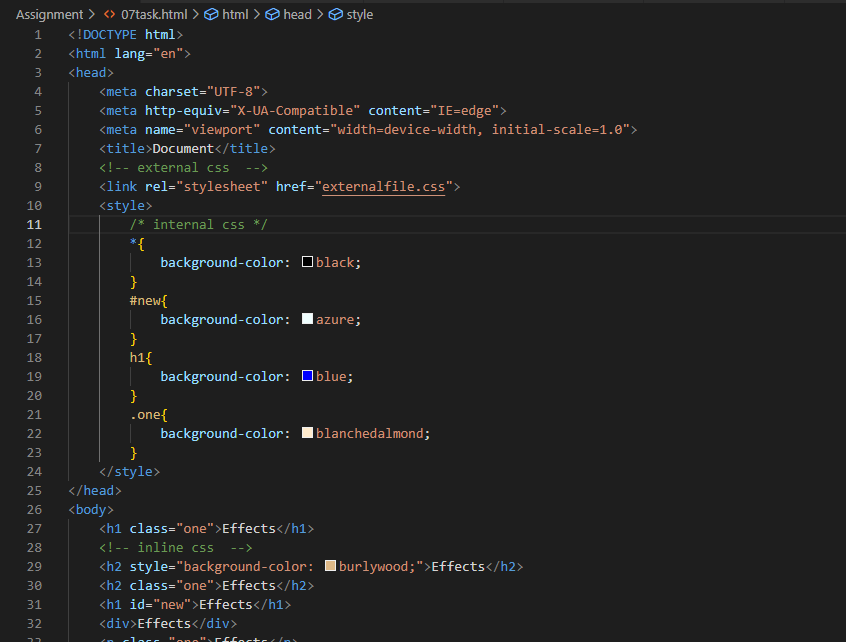
****

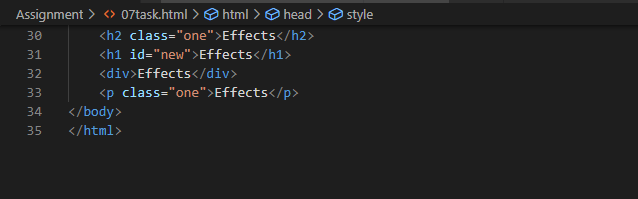
**In how many ways can a CSS be integrated as a web page?**

CSS can be integrated in 3 ways:

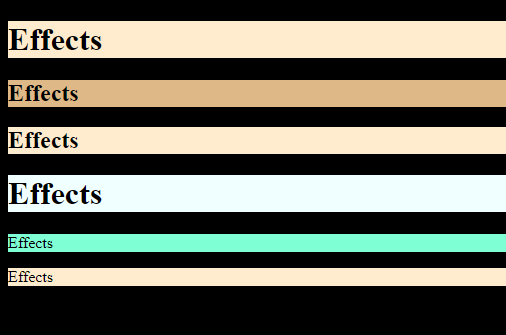
1. Inline
2. Internal
3. External

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

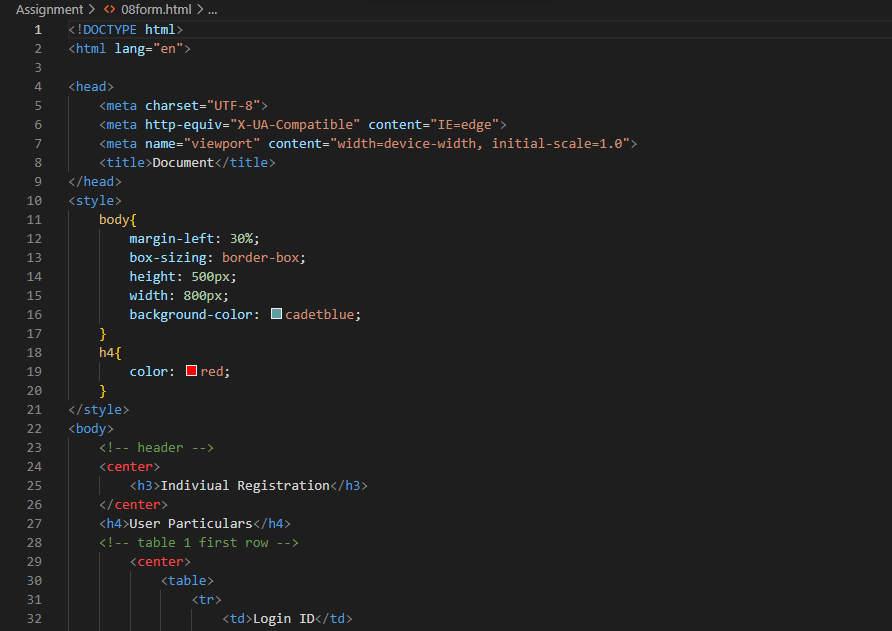
****

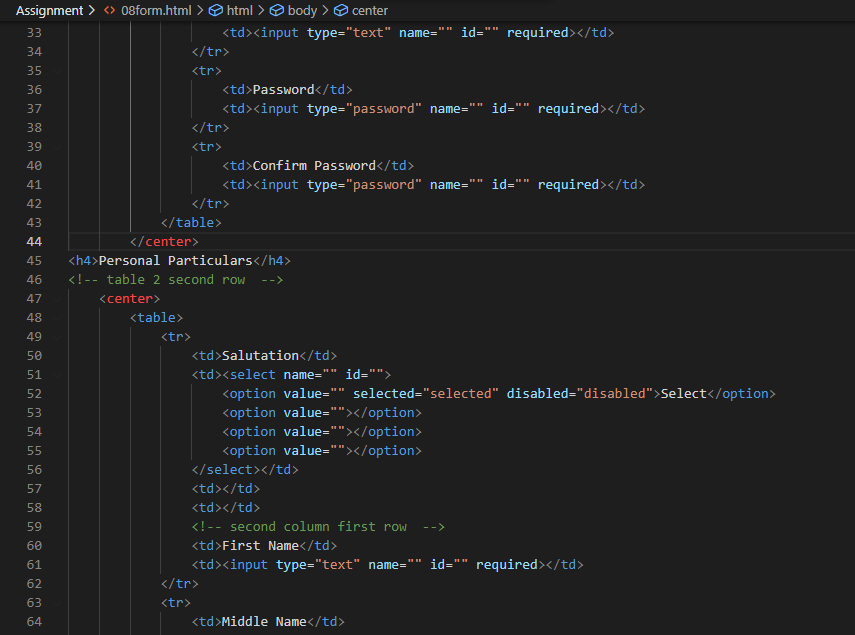
****

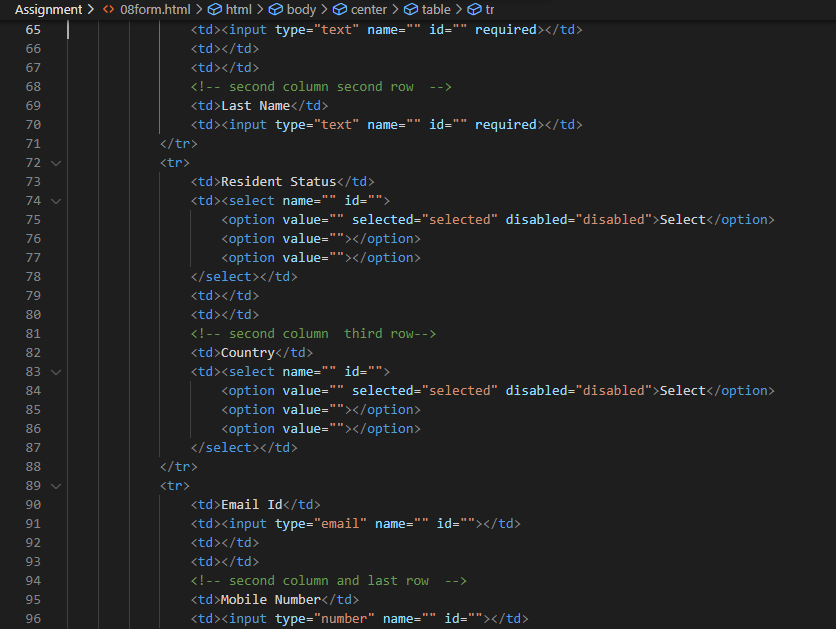
**OUTPUT:**

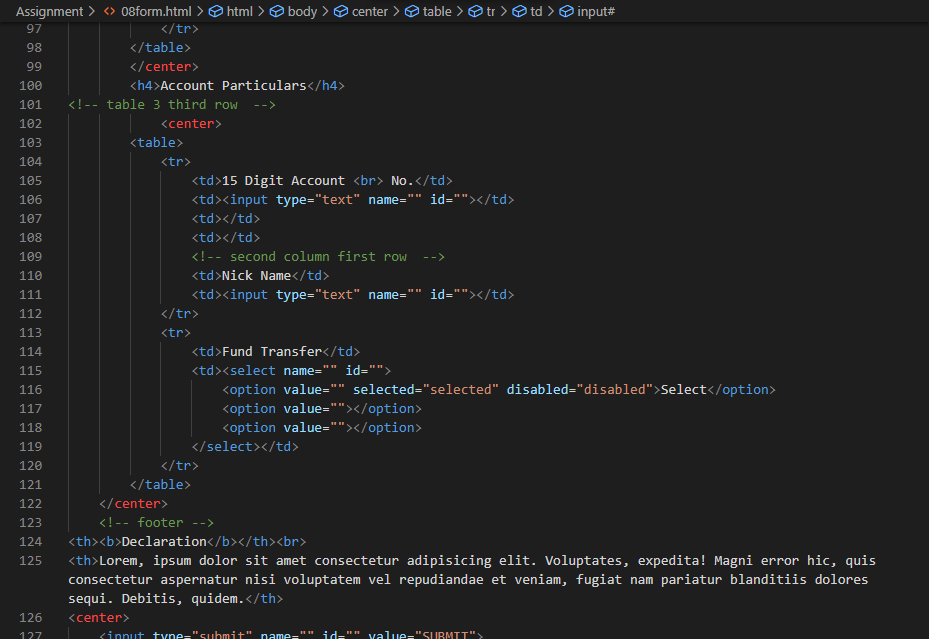
****

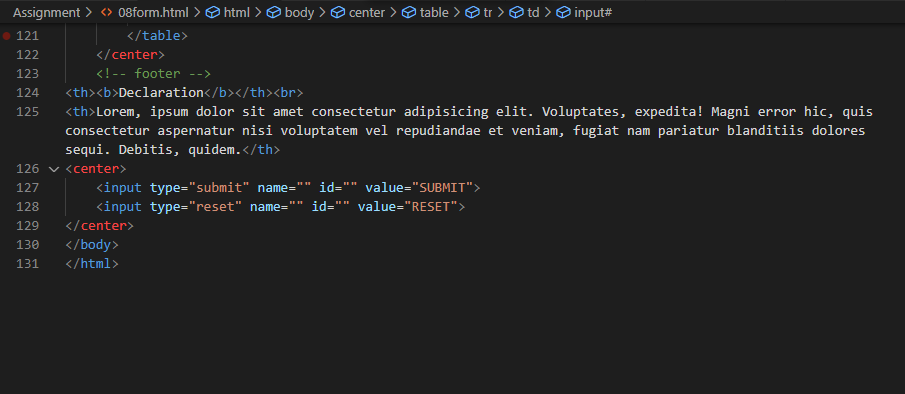
**Create below page using HTML CSS**

****

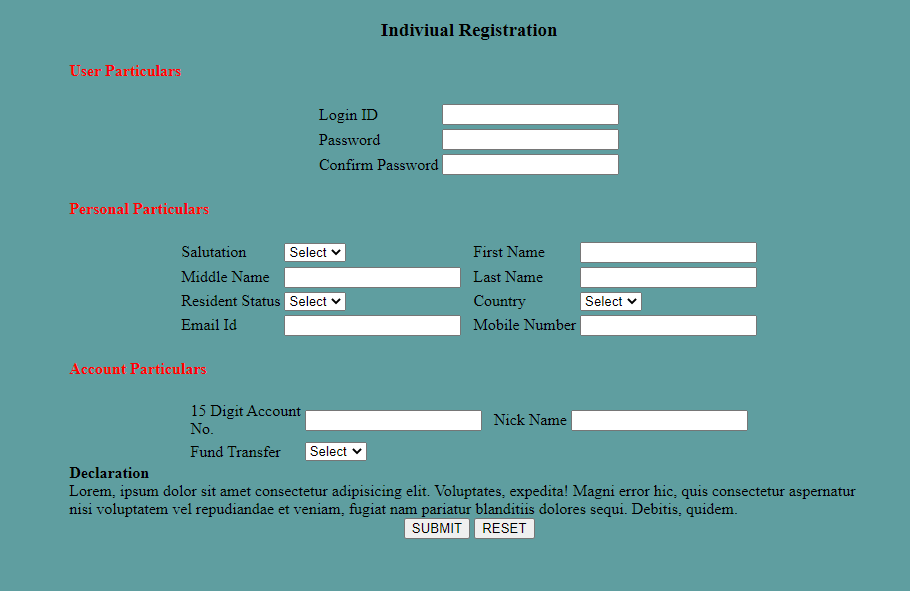
****

****

****

****

**OUTPUT:**

****