

Day 7

There are three types of CSS which are given below:

- **Inline CSS.**
- **Internal or Embedded CSS.**
- **External CSS.**

Internal or Embedded CSS.

Internal or Embedded CSS contains the CSS property in the <head> section.

This kind of style is specified within a style tag.

```
<head>
  <title>internal css</title>
  <style>
    /* css properties heree */
  </style>
</head>
```

We use class and id

Class- when you want to add CSS into several tags.

In CSS to define id we use **dot “.”**

In html code we use attribute name **class**.

Id- when you want to add CSS into single tags.id always are unique

In CSS to define id we use **hash “#”**

In html code we use attribute name **id**.

Do the assignment using codes designed below

```
<html>
  <head>
    <title> internal css </title>
    <style>
      /* css properties heree */
      #bodycolor
      {
        background: yellow;
      }
      .inputfield
      {
        width: 250px;
        height: 40px;
        font-size: 17px;
      }
      #search
      {
        height: 70px;
        width: 600px;
        font-size: 30px;
        border-radius: 50px 0px 0px 50px;
        padding: 0px 0px 0px 38px;
        margin-right: 0px;
        border: 0px;
      }
      #searchbutton{
        height: 70px;
        width: 138px;
        font-size: 30px;
        margin-left: -5px;
        border-radius: 0px 50px 50px 0px;
        background-color:green;
        color:white;
        border: 0px;
      }
    </style>
  </head>
  <body id="bodycolor">
    <center>
      <h1>Search Engine</h1>
      <br>
      <input type="Search" id="search" placeholder="search here ...">
      <input type="Submit" id="searchbutton" value="Search" >
```

```
<br><br>
<!-- ***** quiz- add css using id and class on below codes
***** -->
<hr >
<h2>Login Form</h2>
<br>
<input type="email" class="inputfield" placeholder="Enter Email">
<input type="Password" class="inputfield" placeholder="Enter Password">
<input type="Submit" value="Login" ><br><br>
<hr >
</center>
</body>
</html>
```