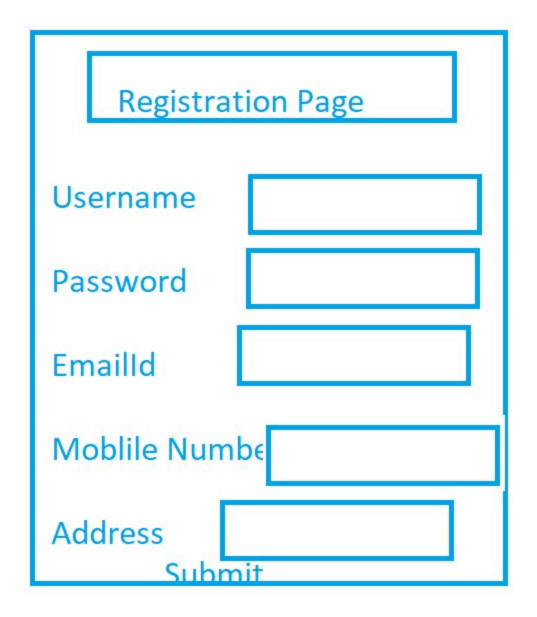
## Day 2(27-05-2020)

## Image 1:

### Image 2:

## **Assignment Problem**



# CSS [Cascading Style Sheet]

Css is a language that describes the styles of the HTML tags or elements.

Css will enhance the look and feel of the HTML Documents

Css will makes the things more effective

#### 1. Inline - Css

The css which can affect only single element of the html document

```
<!DOCTYPE html>
                                                       January.
                                                               Dhyanahita - DSPS
<HTML>
   <head>
      <title>Inline - Css</title>
                                                               Dhyanahita - DSPS
   </head>
   <body>
      <div>
                                                               Dhyanahita - DSPS
         <h1 style="color: ■red;">Dhyanahita - DSPS</h1>
          <h1 style="color: seagreen;">Dhyanahita - DSPS</h1>
          <h1 style="color: ■ darkblue;">Dhyanahita - DSPS</h1>
                                                               Dhyanahita - DSPS
         <h1>Dhyanahita - DSPS</h1>
         <h1>Dhyanahita - DSPS</h1>
      </div>
                                                               Dhyanahita - DSPS
   </body>
</HTML>
```

#### 2. Internal or Embedded Css

The css which applies to all the html elements which are of same type

```
<!DOCTYPE html>
                                                              Dhyanahita - DSPS
<html>
   <head>
      <title>Internal CSS</title>
                                                              Dhyanahita - DSPS
      <style>
         h1{
            color: ■ darkblue;
                                                              Dhyanahita - DSPS
         h2{
             color: darkorange;
                                                              Dhyanahita - DSPS
      </style>
   </head>
                                                              Dhyanahita - DSPS
      <h1>Dhyanahita - DSPS</h1>
      <h1>Dhyanahita - DSPS</h1>
                                                              Dhyanahita - DSPS
      <h1>Dhyanahita - DSPS</h1>
      <h1>Dhyanahita - DSPS</h1>
      <h1>Dhyanahita - DSPS</h1>
      <h2>Dhyanahita - DSPS</h2>
   </body>
</html>
```

#### 1. Id Selector:

a. Which always represents with # tag

```
<!DOCTYPE html>
                                                                Dhyanahita-DSPS
<html>
   <head>
      <title>Internal CSS</title>
                                                                Dhyanahita-DSPS
      <style>
          #a1{
             color: ■ red;
                                                                Dhyanahita-DSPS
          #a2{
             color: ■ darkorange;
                                                                Dhyanahita-DSPS
          #a3{
             color: ■ dimgray;
                                                                Dhyanahita-DSPS
      </style>
   </head>
                                                                Dhyanahita-DSPS
   <body>
      <h1 id="a1">Dhyanahita-DSPS</h1>
      <h1 id="a2">Dhyanahita-DSPS</h1>
      <h1 id="a3">Dhyanahita-DSPS</h1>
      <h1 id="a1">Dhyanahita-DSPS</h1>
      <h1 id="a2">Dhyanahita-DSPS</h1>
      <h2 id="a3">Dhyanahita-DSPS</h2>
   </body>
</html>
```

#### 2. Class Selector

a. Which represents the .(dot) followed by name of the class

```
<!DOCTYPE html>
                                                                Dhyanahita-DSPS
<html>
      <title>Demo on Class</title>
                                                                Dhyanahita-DSPS
      <style>
             color: ■ red;
                                                                Dhyanahita-DSPS
          .a2{
             color: ■ darkorange;
                                                                Dhyanahita-DSPS
          .a3{
             color: ■ darkblue;
                                                                Dhyanahita-DSPS
      </style>
   </head>
   <body>
      <h1 class="a1">Dhyanahita-DSPS</h1>
      <h1 class="a2">Dhyanahita-DSPS</h1>
      <h1 class="a3">Dhyanahita-DSPS</h1>
      <h1 class="a2">Dhyanahita-DSPS</h1>
      <h1 class="a1">Dhyanahita-DSPS</h1>
   </body>
</html>
```

#### 3. External CSS

- a. You need to Design the css document separately
- b. You have to link that to html document by using link tag on head part of the browser

## Step 1: Design the CSS Doc:

```
.a1{
    color: ■ red;
    font-style: oblique;
}
.a2{
    color: ■ darkblue;
    font-style: normal;
    font-variant: small-caps;
}
.a3{
    color: ■ darkorchid;
    font-style: italic;
    font-variant: small-caps;
}
```

## Step 2: Link the css document to html document

```
<!DOCTYPE html>
                                             Town
                                                    Dhyanahita-DSPS
<html>
   <head>
      <link href="styles.css" rel="StyleSheet" />
                                                    DHYANAHITA-DSPS
   </head>
   <body>
      <h1 class="a1">Dhyanahita-DSPS</h1>
                                                    Dhyanahita-DSPS
      <h1 class="a2">Dhyanahita-DSPS</h1>
      <h1 class="a1">Dhyanahita-DSPS</h1>
      <h1 class="a3">Dhyanahita-DSPS</h1>
                                                    DHYANAHITA-DSPS
      <h1 class="a2">Dhyanahita-DSPS</h1>
   </body>
</html>
                                                    DHYANAHITA-DSPS
```

## CSS Properties

## 1. Text Properties

- a. Color: can be represented by Name of the color, Hex code of the color and rgb color codes also
- b. Text-align

```
.a1{
    color: ■ red;
    text-align: center;
}
.a2{
    color: ■ #97DB17;
    text-align: left;
}
.a3{
    color: ■ rgb(23, 53, 219);
    text-align: right;
}
```

c. Text-transform

```
.a1{
    color: ■ red;
    text-align: center;
    text-transform: capitalize;
}
.a2{
    color: ■ #97DB17;
    text-align: left;
    text-transform:lowercase;
}
.a3{
    color: ■ rgb(23, 53, 219);
    text-align: right;
    text-transform: uppercase;
}
```

d.