

HW ----

1. Write an HTML hw1.html

Show links to yesterday's Resume and Registration form

Show an Iframe that is displaying an image in the beginning

When the Links are clicked the pages should be displayed in the Iframe

2. Modify the labels in the Registration Form using <label> tags
3. Write an HTML that has a div tag having an essay copied from net
add font family , font size, font style , font weight , text decoration overline
font color background color using INLINE CSS

4. Write an HTML using internal CSS that has 3 Text Input Fields

All should shown in one line

Set the left and right margins to appropriate space

Set the border to solid blue

Set border size properly

Below this show an image , show a rounded border in red color to image

Adjust the top margin of image to have proper distance from texfields

5. Add display : block to the LINKS in HW1 using inline CSS

6. Write an external CSS having following selectors

- a. HTML Selectors for input p and select
- b. Class Selectors moderate and gaudy
- c. ID selectors : id1

In all the selectors provide color , bgcolor, font style and borders in different ways

Apply the CSS to an HTML

CSS = Cascaded Style Sheets

CSS has a huge set of Properties - specified by key-value pairs

CSS can be added to HTML in 3 ways ----

1. Inline CSS
2. Internal CSS
3. External CSS

Inline CSS = add a attribute `style = " "` to the opening tag

< TAG style="prop1 : value1;prop2:value2;prop3:value3" > </TAG>

COLOR = RGB values = (r=0,g=0,b=0) (255,255,255)

Internal CSS = We use a `style tag` with SELECTORS and CSS property declaration
<style>

```

selector1
{
    Prop1 : value;
}

selector2
{
    Prop1:value;
    Prop2:value;
}

</style>

```

External CSS ---

write a separate file having .css extension . It will contain the list of selectors and css declarations

We include the file in our HTML using

```
<link rel="stylesheet" href="ex.css" type="text/css">
```

CSS BOX -----



