



# PRESIDENCY UNIVERSITY



Department of Computer Science Engineering
School of Engineering

## **Advanced CSS**

```
body {
font: x-sma.
background:
color: black,
margin: 0;
padding: 0;
```

- Cascading Style Sheet(CSS) is used to set the style in web pages that contain HTML elements.
- It sets the background color, font-size, font-family, color, ... etc property of elements on a web page

### There are three types of CSS which are given below:

- Inline CSS by using the style attribute inside HTML elements
- Internal or Embedded CSS -by using a <style> element in the <head> section
- External CSS by using a link> element to link to an external CSS

#### line CSS:

nline CSS contains the CSS property in the body section attached with lement is known as inline CSS.

his kind of style is specified within an HTML tag using the style attribute.

h1 style="color: green; text-decoration: underline;">Hello world!</h1>

p style="font-size: 25px; font-family: 'Trebuchet MS';">I Love CSS

nline styles are generally the safest way to ensure rendering compatibility cross various email clients, programs and devices, but can be time-onsuming to write and a bit challenging to manage.



```
Inline CSS:
<!DOCTYPE html>
<html>
 <head>
        <title>Inline CSS</title>
                        </head>
 <body>
   align:center;">
    Web Technology
   Web Technology
  </body>
</html>
```





#### **Internal or Embedded CSS:**

- This can be used when a single HTML document must be styled uniquely.
- It is defined in <head> section of the HTML page inside the <style> tag.

#### **External CSS:**

- The external style sheet is generally used when you want to make changes on multiple pages.
- It is ideal for this condition because it facilitates you to change the look of the entire web site by changing just one file.
- It uses the k> tag on every pages and the k> tag should be put inside the head section.

#### **Example:**

<head> <link rel="stylesheet" type="text/css" href="mystyle.css"> 
head>

 The external style sheet may be written in any text editor but must be saved with a .css extension. This file should not contain HTML elements.

#### **External CSS:**

```
· Let's take an example of a style sheet file named
 "mystyle.css".
body {
      background-color: lightblue;
h1 {
  color: navy;
  margin-left: 20px;
```

```
External CSS:
<!DOCTYPE html>
<html>
<head>
    <link rel="stylesheet" type="text/css" href="mystyle.css">
</head>
<body>
<h1>The External style sheet is applied on this heading.
</h1>
This paragraph will not be affected.
                              (i) File | E:/Presidency%20University/2022%20(odd)/Web/sample%20programs/class%20pgms/CSS-external.html
</body>
</html>
                              The External style sheet is applied on this heading.
                        This paragraph will not be affected.
```

#### **Comments**

- CSS comments are generally written to explain your code.
- •It is very helpful for the users who reads your code so that they can easily understand the code.
- Comments are ignored by browsers.
- •Comments are single and multiple lines statement, written within // and /\*....\*/ respectively.

### **Comments**

```
<!DOCTYPE html>
<html>
<head>
<style>
p {
   color: blue;
    /* This is a single-line comment */
   text-align: center;
/* This is
a multi-line
comment */
</style>
</head>
<body>
Hello Web Technology
</html>
```

Hello Web Technology

### **Selectors**

selector identifies which element or elements in the HTML document will be sted by the declarations in the rule. They are a pattern that is used by the browser lect the HTML elements that will receive the style.

ment Selectors

ss Selectors

electors

ribute Selectors

udo-Element and Pseudo-Class Selectors

ntextual Selectors



### **Element Selectors**

**Element selectors** select an element or group of elements of the HTML document, and the properties are applied on it.

**Group selector** - Group of elements are separated using commas is called group selector.

**Universal element selector -** All elements of the document can be selected by using the \* (asterisk) character.

```
Example:
```

o{ font-style:italic; font-weight:bold;}

11,h2{font-weight:bold; color:red;}

{ color:blue;}



#### **Example**

```
<title>Student details </title>
<style>
*{ color:blue;}
h1{color: red;}
</style>
<h1 >Student Info</h1>
Amith
Easy to learn.
<hr/>
Bhushan
Very much special.
<hr/>
```

#### **Student Info**

Amith

Easy to learn.

Bhushan

Very much special.



### **Class Selectors**

A **class selector** allows to simultaneously target different HTML elements. The HTML elements with the same class attribute value, can be styled by using a class selector.

```
Example:
first {
ont-style: italic;
color: red;
```

Syntax: period (.)classname{ styles;}

cen {text-align: center;}

#### **Example**

```
head>
title>Student details </title>
style>
first {
ont-style: italic;
olor: red;
:/style>
:/head>
body>
       <h1 class="first">Student Info</h1>
       <div>
       Amith
       Easy to learn.
       </div>
      <hr/>
      <div>
      Bhushan
      Very much special.
       </div>
       <hr/>
```

#### Student Info

Amith

Easy to learn.

Bhushan

Very much special.



### **Id Selectors**

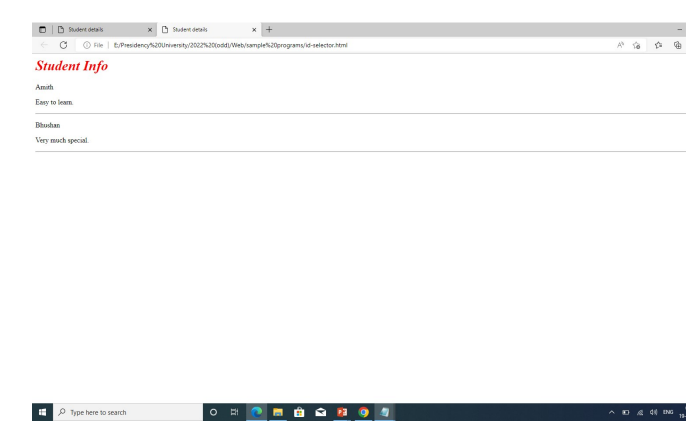
An **id selector** allows to assign style to a specific element by its id attribute. Syntax: hash (#)id name

```
chead>
ctitle>Student details </title>
ctitle>Student details </title>
cstyle>
cfirst {
cont-style: italic;
color: red;
c/style>
c/head>
cbody>
ch1 id="first">Student Info</h1>
cdiv>
```



#### **Example**

```
head>
title>Student details </title>
style>
first {
ont-style: italic;
olor: red;
:/style>
:/head>
body>
th1 id="first">Student Info</h1>
p> Amith
p>Easy to learn
:hr/>
p >Bhushan
Xp>Very much special.
:hr/>
:/body>
```





### **Attribute Selectors**

[g: [src], [src\$=".jpg"] , a[href\*="gala"] etc.

An **attribute selector** provides a way to select HTML elements either by the presence of an eleme attribute or by the value of an attribute.

```
[src] – selects all the elements which have 'src' as an attribute [src$=".jpg"] – selects all the elements with 'src' value ending with .jpg a[href*="gala"] – selects <a> tag with 'href' value having text 'gala'.
```

Suppose, we want special attention of user when a pop-up tooltip is available for a link or imag This can be done by using the following attribute selector:  $[title] \{ ... \}$ 

```
Example -
title] {
cursor: help;
padding-bottom: 3px;
border-bottom: 2px dotted blue;
```



```
<head >
<title>Student activities</title>
<style>
[title] {
cursor: help;
padding-bottom: 3px;
border-bottom: 2px dotted blue;
</style>
</head>
<br/>body>
                                                    click
<div>
<img src="cycling.jpg" title="Cycle" />
<a href = "s1.jpg" title= "link to photo"> click </a>
</div>
</body>
```



elector	Matches	Example
	A specific attribute.	[title] Matches any element with a title attribute
=]	A specific attribute with a specific value.	a[title="posts from this country"]  Matches any <a> element whose title attribute is exactly "posts from this country"</a>
-=]	A specific attribute whose value matches	[title~="Countries"]
	at least one of the words in a space- delimited list of words.	Matches any title attribute that contains the word "Countries"
\=]	A specific attribute whose value begins with a specified value.	a[href^="mailto"]
		Matches any <a> element whose href attribute begins with "mailto"</a>
*=]	A specific attribute whose value contains a substring.	img[src*="flag"]
		Matches any <img/> element whose src attribute contains somewhere within it the text "flag"
<b>[=</b> ]	A specific attribute whose value ends with a specified value.	a[href\$=".pdf"]
		Matches any <a> element whose href attribute ends with the text ".pdf"</a>
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```
i File E:/Presidency%20University/2022%20(odd)/Web/sample%20programs/class%20pg...
<title>Student activities</title>
<style>
src$=".jpg"] {
cursor: help;
adding: 3px;
oorder: 4px double red;
                                                              click
</style>
:/head>
body>
<div>
img src="cycle-riding.jpg" title="Cycle" width="300" height="300"/>
<br/><br/>
a href = "s1.jpg" title= "link to photo"> click </a>
</div>
```

Student activities



/body>

### Pseudo-classes

A pseudo-class is used to define a special state of an element that is recognizable.

For example, it can be used to:

- Style an element when a user moves the mouse over it
- Style visited and unvisited links differently
- Style an element when it gets focus
- Style the first letter of a paragraph etc.

or	Туре	Description	
¢ .	pseudo-class	Selects links that have not been visited	
ited	pseudo-class	Selects links that have been visited	
5	pseudo-class	Selects elements (such as text boxes or list boxes) that have the input focus.	
r	pseudo-class	Selects elements that the mouse pointer is currently above.	
ve	pseudo-class	Selects an element that is being activated by the user. A typical example is a link that is being clicked.	
ked	pseudo-class	Selects a form element that is currently checked. A typical example might be a radio button or a check box.	
t-child	pseudo-class	Selects an element that is the first child of its parent. A common use is to provide different styling to the first element in a list.	
t-letter	pseudo-element	Selects the first letter of an element. Useful for adding drop-cap a paragraph.	
t-line	pseudo-element	Selects the first line of an element.	
PRESIDENCY UNIVERSITY UNIVERSITY UNIVERSITY UNIVERSITY UNIVERSITY			

## Pseudo class (examples)

```
html>
head>
style>
:link {
         color: red;
:visited { color: green;
:hover { color: hotpink; }
/style>
/head>
body>
h2>Styling a link depending on state</h2>
p><b><a href="https:\\www.google.com" target="_blank">This is a link</a></b>
```

Styling a link depending on stat This is a link

Styling a link depending on stat

This is a link

Styling a link depending on stat

This is a link



/body>

/html>

### **Pseudo-Elements**

A CSS pseudo-element is used to style specified parts of an element.

For example, it can be used to:

- Style the first letter, or line, of an element
- Insert content before, or after, the content of an element

## The ::first-line Pseudo-element

```
<html>
<head>
<style>
o::first-line {
color: #ff0000;
font-variant: small-caps;
                                            YOU CAN USE THE ::FIRST-LINE PSEUDO-ELEMENT TO ADD A SPECIAL EFFECT T
                                            the first line of a text. Some more text. And even more, and more.
</style>
</head>
<body>
You can use the ::first-line pseudo-element to add a special effect to the first line of a
ext. Some more text. And even more, and more.
</body>
```



</html>

## Pseudo element (examples)

```
Shead>

Style>

p:first-letter { font-size: 300%; color: red;}
p:first-line {text-decoration: underline;}

Shead>

This is a Demonstrate the sec of Peads-demonstrate the sec of Peads-demonst
```

This is a Demo to demonstrate the use of Pseudo-element selectors. Here the first etter and first line of paragraph tag are effected. The first letter appears larger and is red colored, the first line is underlined....

</body>



## The ::first-letter Pseudo-element

```
style>
o::first-letter {
  color: #ff0000;
  font-size: xx-large;
```

You can use the :: first-letter pseudo-element to add a special effect to the first-letter of a text!

```
<style>
```

o.intro::first-letter {

color: #ff0000;

font-size: 200%;

This is an introduction.

class="intro">This is an introduction.



A **contextual selector** (in CSS3 also called **combinators**) allows to select elements based on the incestors, descendants, or siblings. It selects elements based on their context or relation to other elements in the document tree.

Eg – Descendant selector matches the specified element that is contained within another element

liv p — selects tag that is contained within <div> tag.

Format	Example	Description
<b>Descendant Selector</b> - element element	div p	Selects all  elements inside <div> elements</div>
Child Selector - element > element	div > p	Selects all  elements where the parent is a <div> element</div>
Immediate Adjacent Sibling Selector element +element	div + p	Selects the first  element that are placed immediately after <div> elements</div>
General Sibling Selector element ~ element	div ∼ p	Selects every  element that are placed after <div> element</div>



## **Advanced CSS: Layout**



### **Normal Flow**

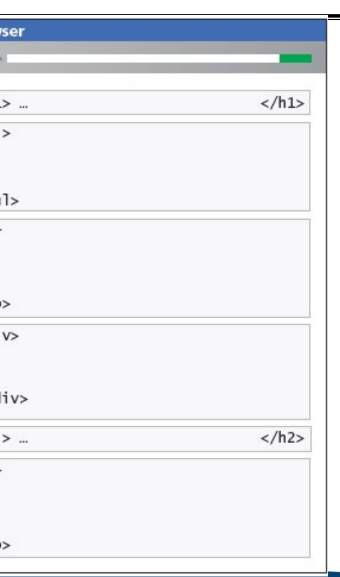
e browser will normally display block-level elements and inline elements metal left to right and from top to bottom.

**lock-level elements** such as , <div>, <h2>, , and are ements that are contained on their own line, because block-level elements egin with a line break (new line).

wo block-level elements will not exist on the same line, without styling.

**line elements** such as <b>, <u>, <sub>, <sup>, <img>, <i> etc. are splayed within the same line and do not form their own blocks.

### **Block-level elements**

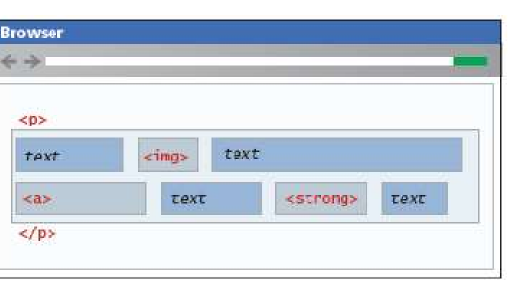


Properties of block-level elements -

- Each block exists on its own line.
- It is displayed in normal flow from the browser window's top to its bottom.
- By default each block level element fills up the ent width of its parent (browser window).
- CSS box model properties can be used to customize for instance, the width of the box and the margin space between other block level elements.

### Inline elements

Inline elements line up next to one another horizontally from left to right on the same line, when there is no enough space on the line, the content moves to a new ine. Example -  $\langle b \rangle$ ,  $\langle i \rangle$ ,  $\langle i \rangle$ ,  $\langle i \rangle$ ,  $\langle u \rangle$ ,  $\langle a \rangle$  etc.



Properties of inline elements are –

- Inline element is displayed in norma flow from its container's left to righ
- When a line is filled with content, the next line will receive the remaining content, and so on.
- If the browser window resizes, then inline content will be "re-flowed" based on the new width.

## Types of inline elements

### Replaced and Nonreplaced inline elements

**Replaced inline elements** are elements whose content and appearance is defined by some external resource, such as <img> and the various form elements.

**Nonreplaced inline elements** are those elements whose content is defined within the document. Eg: <a>,<b>,<i>,<span>.

Note: A block-level or inline element is converted to another by using the CSS 'display' property.

```
pan { display: block; }
```

i { display: inline; }

These two rules will make all <span> elements behave like block-level elements and all elements like inline (that is, each list item will be displayed on the same line).



```
!DOCTYPE html>
html>
chead>
style>
pan{color:blue; display:block;}
:/style>
:/head>
body>
th1>The span element</h1>
My mother has <span >blue</span> eyes and
ny father has <span >dark green</span> eyes.
:/body>
:/html>
```

## The span element

My mother has blue eyes and my father has dark green eyes.



#### **Positioning Elements**

The position property of CSS is used to move an item from its regular position in the normal flow. An element can also be fixed to a position, so that it is always visible while the rest of the content crolls.

The possible values for position property are-

Type	Description
relative	The element is moved relative to where it would be in the normal flow.
absolute	The element is removed from normal flow and positioned in relation to its nearest positioned ancestor.
fixed	The element is fixed in a specific position in the window even when the document is scrolled
static	The element is positioned according to the normal flow. This is the default.

The left, right, top, and bottom properties are used to indicate the distance the element will move.



#### **Relative Positioning**

n **relative positioning** an element is displaced out of its normal flow position and noved relative to where it would have been placed normally. The other contents around the relatively positioned element remain in its old position in the flow. the space the element would have occupied is preserved.

```
igure {
cosition: relative;
op: 150px;
eft: 200px;
```

The contents of block tag (figure) has to be placed at 150px,200px from its actual position.



:html> ← → C ① File | E:/Presidency%20University/2022%20(odd)/Web/sample%20programs/class%20pgms/relative p.htm head> 'Home is where the heart is', it's a famous quote about your own home or homeland. Almost everyone has their own home and they prefer to live in their home. I always think that my home is the be special when we stay at home. When you go away for a few days or a week, you can realize how much you miss your home and get homesick stvle> igure { osition: relative: The first reason is my family. When I'm living in my home, I can stay with my family. And I love my family a lot. It is very easy to live with them. When I line to me. I don't need to go through any hardships while I'm here. Food is a huge issue for me. op: 150px; eft: 200px: </style> :/head> <br/>body> p>'Home is where the heart is', it's a famous quote about your own home or homeland. Almost everyone has heir own home and they prefer to live in their home. I always think that my home is the best place for me to live in this world. We all feel special when we stay at home. When you go away for a few days or a week, you can ealize how much you miss your home and get homesick. figure> simg src="HOUSE.png" width="200" height="100" /> figcaption>Home</figcaption> :/figure> p>There are so many reasons why I love to be in my home. The first reason is my family. When I'm living in my nome, I can stay with my family. And I love my family a lot. It is very easy to live with them. When I live outside of ny home, I can feel how hard it is. Everything in my home is very familiar and known to me. I don't need to go hrough any hardships while I'm here. Food is a huge issue for me.

:/p>

</bodv>

### **Absolute Positioning**

n **absolute positioning** an element is completely removed from normal flow. Here space is not left for the moved element, as it is no longer in the normal flow. Its position is moved in relation to its container block.

```
igure {
cosition: absolute;
op: 60px;
eft: 200px;
```

With this positioning, the figure tag is placed at a distance of 60px from top and 200 px from left with respect to its container block. (Update this property in the above code, to view the difference).



### **Fixed Positioning**

The element is positioned in relation to the viewport (i.e., to the browser window). Elements with **fixed positioning** do not move when the user scrolls up or down the page.

The fixed position is used to ensure that navigation elements or advertisements are always visible.

```
igure {
cosition: fixed;
op: 0px;
eft: 0px;
```

With this positioning, the figure tag is placed at the top left most corner. (Update his property in the above code, to view the difference).



#### **Z-index**

head>

Each positioned element has a stacking order defined by the z-index property (named for he z-axis). Items closest to the viewer (and thus on the top) have a larger **z-index** value, as hown in the example below.





#### **Floating Elements**

CSS float property is to displace an element out of its position in the normal flow.

When an item is floated, it is moved all the way to the far left or far right of its ontaining block and the rest of the content is "re-flowed" around the floated element.

Note: Absolutely positioned elements ignore the float property!



#### **Float**

```
style>
mg {
float: right;

s/style>
s/head>
sbody>
sh1>The float Property</h1>
sp>The image will float to the right in the text
sp><img src="pineapple.jpg" alt="Pineapple">
sp>corem ipsum.
s/body>
s/html>
```

## The float Property

The image will float to the right in the text

Lorem ipsum.



#### Cont'd

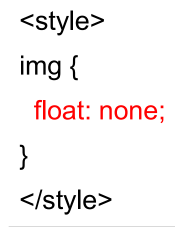
```
<style>
mg {
float: left;
</style>
```

#### The float Property

The image will float to the right in the text



Lorem ipsum.



## The float Property

The image will float to the right in the text



Lorem ipsum.



## **Constructing Multicolumn Layouts**

ne space is divided into number of columns as mentioned by column-count property.

<html> <head>

<style>

newspaper {

column-count: 3;

</style>

</head>

<body>

<h1>Create Multiple Columns</h1>

<div class="newspaper">

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web alongside HTML and JavaScript.

</div>

</body>

</html>

# Create Multiple Colu

Cascading Style
Sheets is a style
sheet language used
for describing the
presentation of a

document written in a markup language such as HTML. CSS is a cornerstone



#### Column-gap

```
<style>
newspaper {
column-count: 3;
column-gap: 5px;
</style>
```

# ecify the Gap Between Columns

```
le sheet language
for describing the
entation of a
```

```
ading Style Sheets is document written in a
                    markup language such as
                    HTML. CSS is a
                    cornerstone technology of
```

the World Wide Web, alongside HTML and JavaScript.

```
<style>
.newspaper {
 column-count: 3;
 column-gap: 30px;
</style>
```

# **Specify the Gap Between Column**

Cascading Style Sheets is a style sheet language used for describing the

presentation of a document written in a markup language such as HTML. CSS is a

cornerstone tec of the World W Web, alongside and JavaScript.



#### Column width

<style>
newspaper {
 column-width: 100px;

## **Specify The Column Width**

Cascading Style Sheets is a style sheet language used for

describing the presentation of a document written in a

markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside

HTML and JavaScript.

The following topics ppt will be sent in updated ppt----

Approaches to CSS Layout, Responsive Design, CSS Frameworks

XML: Basics, demonstration of applications using XML



#### **Approaches to CSS Layout**

The size of the screen used to view the page can vary

Like some users will visit a website on a 21-inch wide screen, while few other on 120 inches screen.

Users with the large monitor might expect a site to take advantage of the esize; users with the small monitor will expect the site to scale to the smalle size and still be usable (clear).

This problem can be dealt in two basic ways - Fixed Layout and Liquid Layout.



#### **Fixed Layout**

width is fixed by the designer.

mon width, that fits normal desktop monitor × 768), is considered.

ontent may be positioned on the left or the of the monitor.

dvantage of a fixed layout – to produce

ctable visual result

nized for typical desktop monitors



960px



960px Equal space to the left and to right



The disadvantage of a fixed layout –

For larger screens, there may be an excessive amount of blank space to the left and/or right of the content.

When the browser window is less than the fixed width; the user will have to horizontally scroll to see all the content.

If smaller mobile devices are used, more horizontal scrolling has to be done.



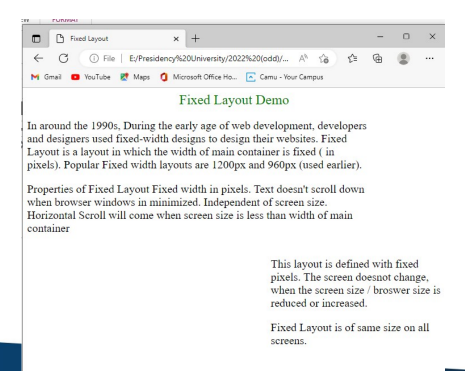
```
OCTYPE html>
ead>
         <style>
                       div#left{
                                    width: 600px;
                                    float: left;
                                    font-size: 20px;
                       div#right{
                                    width: 300px;
                                    float: right;
                                    font-size: 20px;
         </style>
         <title>Fixed Layout</title>
ead>
ody>
         <div style="text-align: center; color:green; font-size:x-large">
                       Fixed Layout Demo
          </div>
         <div id="left">
         In around the 1990s, During the early age of web development, developers and designers used fixed-width designs to design their
         websites. Fixed Layout is a layout in which the width of main container is fixed (in pixels). Popular Fixed width layouts are 1200px and
         960px (used earlier).
         Properties of Fixed Layout Fixed width in pixels. Text doesn't scroll down when browser windows in minimized. Independent of screen
         size. Horizontal Scroll will come when screen size is less than width of main container
         </div>
```



d="right">
his layout is defined with fixed pixels.
here doesnot change, when the
h size / broswer size is reduced or increased.

ixed Layout is of same size on all screens.







#### **Liquid Layout**

vidths are not specified using pixels, but percentage values

As widths are expressed as percentages, the vebpage will adapt to any browser size.

Eg: width: 50%;

The advantage of a liquid layout –

Adapts to different browser sizes, so there is neither wasted white space nor any need for horizontal scrolling.





The disadvantage of a liquid layout –

more difficult to create because some elements, such as images, have fixed pixel sizes.

The screen may grow or shrink dramatically.



```
CTYPE html>
      <style>
                 div#left{
                             width: 66%;
                             float: left;
                             font-size: 20px;
                 div#right{
                             width: 33%;
                             float: right;
                             font-size: 20px;
      </style>
      <title>Liquid Layout</title>
ad>
      <div style="text-align: center; color:green; font-size:x-large">
                 Liquid Layout Demo
      </div>
      <div id="left">
      In around the 1990s, During the early age of web development, developers and designers used fixed-width designs.
     to design their websites. Which only looks good in one specified width. While most developers were using fixed-width
      design, some were also using a technique called "Liquid Layout".
```



The liquid layout means:

Instead of using a fixed width for your layouts you could make a flexible layout using percentage

</div>

<div id="right">

This layout which we define with percentages instead of fixed pixels works in more situations than fixed-width design. But the Liquid layout also has a weakness, while it will look good on a wide variety of screens but it will not look good on very large screens or on very small screens.

<a\>

On a very large screen, our website's content will look stretched and on a very small screen, our website's content will look squashed. And in both s were also using a technique called "Liquid Layout". the site doesn't look good.

</div>





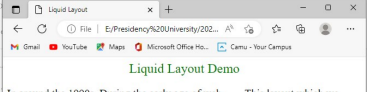
In around the 1990s, During the early age of web development, developers and designers used fixed-width designs to design their websites. Which only looks good in one specified width. While most developers were using fixed-width design, some were also using a technique called "Liquid Layout".

[] File | E;/Presidency%20University/2022%20(odd)/Web/sample%20programs/class%20pgms/liquid\_layout.htm

The liquid layout means: Instead of using a fixed width for your layouts you could make a flexible layout using percentages for your column width

This layout which we define with percentages i of fixed pixels works in more situations than fix width design. But the Liquid layout also has a weakness, while it will look good on a wide vascreens but it will not look good on very large s or on very small screens.

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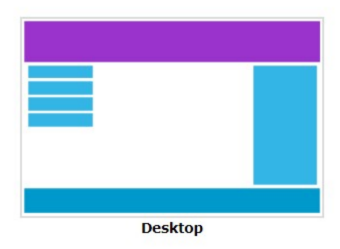
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#### **Responsive Design**

Makes your web page look good on all devices, using HTML and CSS.

Web pages should not leave out information to fit smaller devices, but rather adapt its content to fit any device:







The four key components that make responsive design work are -

Liquid layouts

Scaling images to the viewport size

Setting viewports via the <meta> tag

Customizing the CSS for different viewports using media queries



### Scaling images to the viewport size

The viewport is the user's visible area of a web page.

The viewport varies with the device, and will be smaller on a mobile phone than on a computer screen.

<meta name="viewport" content="width=device-width" />

This makes the viewport as many pixels wide as the device screen width. This means that if the device has a screen that is 320 px wide, the viewport width will be 320 px; if the screen is 480 px, then the viewport width will be 180 px.



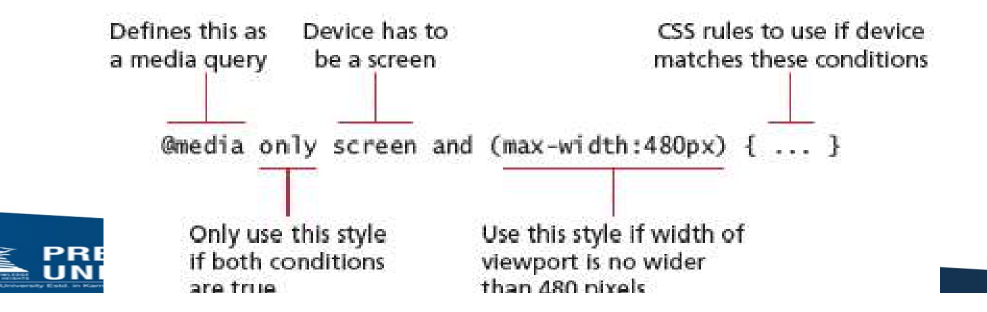
#### **Media Queries**

media query is a way to apply style rules based on the medium that is displaying the file.

uses the @media rule to include a block of CSS properties only if a certain condition is true
se these queries to look at the capabilities of the device, and then define CSS rules.

mple-

@media only screen and (max-width: 480px) {......} //This set of rule is applied when een is used. Like set font-size, left and right margin etc.



#### **CSS Frameworks**

S framework is a pre-created set of CSS classes or other software tools the it easier to use and work with CSS.

are two main types of CSS framework: grid systems and CSS preprocessor

Brid Systems – Grids are used to achieve visual uniformity in a design. The creen is virtually divided into 5- or 7- or 12-column grid. Then, the text or raphics of the document is aligned and sized according to the grid.

SSS Preprocessor – this is a tool that that takes code written in some type of reprocessed language and then converts that code into normal CSS. The reprocessed language uses programming identities such as variables, wheritance, calculations, and functions. Ex - LESS, SASS, and Stylus.

