

## Answers - Freshers, Experienced

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Dear Readers, Welcome to **CSS Interview questions** with answers and explanation. These 61 solved **CSS questions** will help you prepare for technical interviews and online selection tests conducted during campus placement for freshers and job interviews for professionals.

After reading these **tricky CSS questions**, you can easily attempt the objective type and multiple choice type questions on CSS.

### What are different ways to integrate a CSS into a Web page?

There are three ways to integrate CSS into a Web page

- 1) **Inline** : HTML elements may have CSS applied to them via the STYLE attribute.
- 2) **Embedded** : By placing the code in a STYLE element within the HEAD element.
- 3) **Linked/ Imported** : Place the CSS in an external file and link it via a link element.

If background and colour should always be set together, why do they exist as separate properties?

The reasons for this are as follows:

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## Explain external Style Sheet? How would you link to it?

1. External Style Sheet can be called as a template/document/file which contains style information and can be linked with more than one HTML documents.
2. Using this the entire site can be formatted and styles just by editing one file.
3. The file is linked with HTML documents via the LINK element inside the HEAD element.

```
<HEAD> <LINK REL=STYLESHEET HREF="style.css"
TYPE="text/css"> </HEAD>
```

## What are the advantages and disadvantages of External Style Sheets?

### The advantages of External Style Sheets are:

1. Using them, the styles of multiple documents can be controlled from one file.
2. Classes can be created for use on multiple HTML element types in many documents.
3. In complex situations, selector and grouping methods can be used to apply styles.

### The disadvantages of External Style Sheets are:

- In order to import style information for each document, an extra download is needed.
- Until the external style sheet is loaded, it may not be possible to render the document.
- For small number of style definitions, it is not viable.



types in the document

2. Under complex situations, selector and grouping methods can be used to apply styles.
3. No extra download is required to import the information.

### **The disadvantages of Embedded Style Sheets are:**

1. It is not possible to control the styles for multiple documents from one file, using this method.

## **What are the advantages and disadvantages of Inline Styles?**

### **The advantages of Inline Styles are:**

1. It is especially useful for small number of style definitions.
2. It has the ability to override other style specification methods at the local level.

### **The disadvantages of Inline Styles are:**

1. It does not separate out the style information from content.
2. The styles for many documents can not be controlled from one source.
3. Selector grouping methods can not be used to handle complex situations.
4. Control classes can not be created to control multiple element types within the document.

**How can you eliminate the blue border around linked images on web page?**



However, this makes it difficult for the users to differentiate between the clickable and non-clickable images.

## What is CSS selector?

1. Basically it is a string that identifies the elements to which a particular declaration or set of declarations will apply.
2. It can also be referred to as a link between the HTML document and the style sheet.
3. It is equivalent of HTML elements.

### For example:

```
A {text-indent: 12pt}
```

Here, the selector is A, which is called as type selector.

## What is Tweening?

1. It is the short form for in-betweening.
2. It is the process of generating intermediate frames between two images.
3. It gives the impression that the first image has smoothly evolved into the second one.
4. It is an important method used in all types of animations.
5. In CSS3, Transforms(matrix,translate,rotate,scale etc) module can be used to achieve tweening.

## Explain RWD.

1. RWD is the abbreviation for Responsive web design.
2. In this technique, the designed page is perfectly displayed on every screen size and device, be it desktop, mobile,



time to load. This is because each image separately sends out a http request.

2. The concept of CSS sprite helps in reducing this loading time for a web page by combining various small images into one image. This reduces the numbers of http request and hence the loading time.

## What is the syntax to link external style sheet?

External style sheet are made up of css format only, it contains style information that can be linked with the HTML document externally. It is one of the easy and structured way as it keeps the style separate from the structure. It is a convenient way as only one file will be affected if any changes will be made overall. The file is linked through Link tag used inside the HTML Head.

The syntax is as follows:

```
<HTML>
<HEAD>
<LINK REL=STYLESHEET HREF="style.css"
TYPE="text/css">
</HEAD>
</HTML>
```

## How embedded style can be linked with HTML documents?

Embedded style is inside the HTML code only. It is written using the <Style> tag and used under the <Head> structure. It gets applied to the element for which the style will be written.



```
h1{text-color: #FFFFFF;}  
</STYLE>  
</HEAD>
```

## Why imported is an easy way to insert the file?

Imported style sheet allows you to import the files which are external or combine one style sheet with another. There can be created many files, different style sheets to have different functions. Import function gives the provision to combine many elements or functionality into one. The syntax to import any file is @import notation, which is used inside the <Style> tag. There is a one rule that implies that the last imported sheet will override the previous ones.

The syntax is shown by coding as:

```
<Link Rel=Stylesheet Href="Main.Css" Type="Text/Css">  
<STYLETYPE="text=css">  
<!--  
@import url(http://www.careerride.css);  
@import url(http://www.carrerride.main.css);  
.... your code  
-->  
</STYLE>
```

The <!-- --> is used as a comment for those browsers that doesn't support css.

## How do I combine multiple sheets into one?

Multiple sheets can be combined into by using the <link> tag and the with the title attribute. The title value allows one or more <link> tags to link with each other. After combination



```
<link rel= "text/css" href="style.css" title="combined">  
<link rel= "text/css" href="para.css" title="combined">
```

Another way to combine the style sheets is the use of import which can be used in the <style> tag and the syntax can be given as follows:

```
@import url(site_url);
```

## What are the rules in CSS ruleset?

CSS consists of two types of CSS rules, first is for ruleset which identifies the style and the selector. It combines the style and the selector.

1. Ruleset is a combination of CSS rules,

**For Example :** h1{text-color: 15pt;}, where this is the CSS rule.

2. Ruleset is selector + declaration

**For Example :** h1 + {text-color: 15pt;}

## What is the CLASS selectors used for?

Class selectors are the selectors which are stand alone to a specific style that is declared. Class attribute can be used to declare the style and make an association with any HTML element.

The syntax for creation of class selector is: .classname.

The name can be from a-z, A-z or in digits.

The example code is shown as below:



## selector and ID selector?

1. Class selector can be given to an overall block. This is sometimes termed as block element as well, whereas ID selector identifies a unique name and a style for a specific element.
2. ID selector declares the style for only one particular element which can be differentiated from other element, whereas Class selector is being given for the whole complete block.

Example of ID selector is being written like this:

```
#idname {color: red; background: black;}
```

This can be used in HTML as

```
<P ID= "idname">this element only will be affected by the use  
of this ID element</P>
```

## What is contextual selector?

Contextual selector specifies a specific occurrence of an element. It is combination of many selectors that are separated by white spaces. In this only the element that matches the specified element will be used not all the elements.

For example the syntax of it is being given as:

```
TD p code {color: #000000}
```

The element which is being defined as code will only be





when it occurs in h1 or p.

## What do you understand by parent-child selector?

Parent-child selector represents the direct relationship between parent element and child element. It is been created by using two or more (~) tilde separated selectors.

### For example:

```
Body ~ p {background-color: red; text: #FF00FF;}
```

Here the p element gets declared for a specific element and style only that element but if it has some child element then those elements will also get styled.

One more example to show the parent-child relationship as:

```
Body ~ p ~ em {background-color: red; text: #FF00FF;}
```

The syntax in HTML will be written as:

```
<body><p><em> It will show the two colors for em and  
p</em></p></body>
```

## What is 'important' declaration used in CSS?

Important declarations are those declarations which have high weightage than normal declarations. These declarations override other declarations of less importance while executing. If suppose there are two statements from two users and both consist of important declaration then the



In this body background has more weight than the color.

## Is there any provision to include one or more declaration in a selector?

There is a provision to include one or more declaration in a selector by using the semicolon as this shows the separation of the properties.

### For example:

```
Selector {declaration1; declaration2}  
P {background: white; color: black}
```

## What is the use and syntax of class in CSS?

Class is a group of attributes and properties that uniquely identify style that can be attached to any element. It also defines instances for different element to which the same style can be attached.

The following example shows the use of class in CSS:

**P {color:red}** : It will display text color red in all paragraphs. This can be included with each element where the paragraph tag can be used. There can be given one style to one paragraph and another style to other paragraphs. A class may not have any association with the specific element. But any element with which the specific class is attached will have the same style.

### For Example:



## HTML

```
<h1 class=prop1>This paragraph will be red</P>  
<h2 class=prop2>This paragraph will be blue</P>  
<p class=prop3>This paragraph will be green</P>  
<h3 class=prop3>This list item will be green</LI>
```

## How grouping happens inside a CSS?

Grouping in CSS can be done by using the comma (,) separator in between one or more selectors that share the same style. A list of separator can be separated by using a semicolon as well.

### For Example:

```
H1 {font-style: italic}  
p.first {font-style: italic}  
.name {font-style: italic}
```

In the above example all the css element share the same style so instead of writing like that it can be written as:

```
H1, p.first, .name {font-style: italic}
```

This reduces the size of the style sheet and also save the writing time for those sheets.

## What is the purpose of pseudo-elements?

Pseudo elements allow the use of the part of element and not the element itself. They are applied to block level element, which is used for the complete block for which the CSS is being written. This allow the subpart of an element to



It adds the style to the first line of the code in the paragraph.

## How pseudo-classes are different from pseudo-elements?

Pseudo classes are used to add style and special effects to some selectors which is being used inside some class.

The syntax it as follows

```
selector:pseudo-class {property:value;}  
a:link {color:#FF0000;}
```

pseudo classes can be combined with other classes as well.

The syntax of it will be shown as:

```
selector.class:pseudo-class {property:value;}  
a.red:visited {color:#FF0000;}
```

## What does cascade and cascading order defines?

Cascade is a method in CSS that defines the importance of particular style rules. This doesn't allow any conflict to occur between other elements that is being defined within the same CSS. Declaration with more importance get executed first then others.

The syntax is as follows:

```
Selector{property: value ! important} /* increased weight */  
selector (property: value) /* normal weight */
```



selector and properties to a specific elements.

## What are the different sorting methods used inside the cascading order?

Cascading order is a sorting method that allows many different sorting methods like:

**1. Sort by origin :** In this some rules will be defined like:

- Normal weight in provider's style sheet will override the style sheet rules of the user's.
- Increased weight in user's style sheet will override normal weight of style sheet of provider.

**2. Sort by selector's specificity :** In this more specific selector will override the selectors that are less specific: **For Example:**

- ID selector is the most specific one.
- Contextual selectors are less specific.
- So, ID selector will override the contextual selector style sheets.

**3. Sort by order specified :** If two selectors are same in the weight and other properties then the specification will be seen for overriding.

**For Example:**

- Style attribute used for inline style will override all other styles.
- Link element used for external style will override imported style.

## How inline and block elements are different from each other?



2. Block elements do have line breaks and they define the width by setting a container. It also allowed setting height. It can contain the elements that occur in inline elements.

**For Example:**

```
width and height  
max-width and max-height  
min-width and min-height  
h1 (i=1-6)- heading element  
p- paragraph element.
```

## How does inheritance work in CSS?

Inheritance is a concept that is used in HTML and other languages but it is used in CSS as well to define the hierarchy of the element from top level to bottom level. In inheritance child will inherit the properties of parent. In this the restriction is being applied that not all the properties can be applied. Inheritance passes its properties to its children class so that the same property doesn't have to define the same property. Inherited properties can be overridden by the children class if child uses the same name properties.

**For Example:**

```
Body {font-size: 10pt;}
```

And another definition is being defined in the child class

```
Body {font-size: 10pt;}  
H1 {font-size: 14pt;}
```

All the paragraph text will be displayed using the property



1. External Style Sheets are useful as it keeps the style and content separately and doesn't allow it to mix with each other. It can control the styles for multiple documents, whereas inline style mixes the content with the style and make the code messier.
2. External style sheet allows the creation of various classes in a structured way, whereas inline style sheet can't create or control class elements.
3. External style sheet can use selector and grouping methods to apply styles, whereas inline styles can't use selector and grouping methods.

## How do you override the underlining of hyperlinks?

The concept of override the underlining of hyperlinks in CSS is done by using control statements and using external style sheet.

### For Example:

```
A { text-decoration: none; }
```

Suppose this is being written in CSS file and in the anchor tag in HTML the format is being written as:

```
<a href="career.html" style="text-decoration: none">link  
text</a>
```

So, anything thing written as inline will override the style for the hyperlink used in external style sheet.

## How to center the block-elements with CSS?



and right to auto and width can be given any value.

#### For Example:

```
body {width: 30em; background: cyan;}  
h1 {width: 22em; margin-left: auto; margin-right: auto}
```

2. It can be done by the use of table like:

```
Table {margin-left: auto; margin-right: auto; width: 400px;}
```

This table width is being defined by the content used. These are the methods that are used to center the block element.

## What will happen if we will use floats across the page with 100% width?

In CSS if float declaration is being made then it add some width in the form of border and it allow it to float even more. So, the width can be used just by adding the border of say 1 pixel in CSS element.

## What is the Difference between id and class?

The id and class is being used in HTML and includes the values from CSS. The difference is as follows:

1. Id is an attribute that it uniquely assigns a name to a particular element, whereas class defines an element with certain set of properties which can be used for a complete block.
2. Id can be used for an element and uniquely identifies it, whereas class is used as block element and applied to many tags where it is used.
3. Id restricts the use of properties to one specific element,





CSS doesn't provide any default values that can be used if the user wants to revert back to the old values. The only option which can be performed to restore the default property value is to re-declare the property which you want to revert back to. Rules should be defined for using the selectors like tag name, etc. that you want to override for more specific values.

## What is the purpose of Nesting Selectors?

Nesting selectors are the selectors that define a selector inside another selector.

### For Example:

```
H1
{color:blue;
text-align:center;}
.marked
{background-color:red;}
.marked h1
{color:white;}
```

In this a particular style is being defined for the element of h1, and another is given for all other elements. Here the class is given as "marked" and one more style given for h1 element within the h1 style.

## How CSS float works?

CSS float is useful when you don't have to give width for an element or you don't want to keep the element fixed. It allows the elements to be given left or right boundaries to expand and wrap all other elements. Float is basically used



## What is the use of Media Types in CSS?

Media types in CSS define the media like audio and video to be used in your HTML document to represent the properties in a better way. The font property can be used for media types as it can be used for print media or screen media. Document requires a defined media to represent the screen that can be read on the paper. It is used as: @media

```
<html>
<head>
<style>
@media screen
{
    p.test {font-family:verdana,sans-serif;font-size:14px;}
}
@media print
{
    p.test {font-family:times,serif;font-size:10px;}
}
</style>
</head>
<body>
-----Your code here-----
</body>
</html>
```

## What are the different Media Types included in CSS?

Media types are not case sensitive and it allows you to define different properties in different media.

The different media type that is included in CSS is:



#### 4. Handheld - Used for handheld devices

Used for screens like computers and laptop

## Why CSS Box Model is used? What are the elements that it includes?

CSS box model defines the design and layout of the styling element. It is a box that shows the elements that will come before others. Like, it consists of margins, borders, padding, and the actual content. It allows a structured way to show the elements in comparison to other elements.

The terms that are used in box model is shown as:

- 1. Margin** – It shows the top most layer and it shows the overall structure which consists of border and other elements that is being shown below.
- 2. Border** – It shows the padding and content option and keep a border around it. Border can be affected by background color.
- 3. Padding** – It shows the space between the content blocks. It is affected by the background color.
- 4. Content** – It shows the actual content like text and images. These all are essential terms that allows you to understand the structure and apply it to your code.

## Write the css code showing the usage of all the background properties.

With the help of css there are several ways to change the background properties of an html page. For ex. the following code will place the background image at the center of the body element. Also the background would not be repeated and the scroll would be locked.



```
background-position: center;  
background-attachment: fixed;  
background-color: #FF00FF;  
color : #FF0000;  
margin: 20px;  
}
```

## How are contextual selectors used in CSS?

The contextual selector is a special type of selector that is used to select special occurrences of an element. This selector is a string of individual selectors separated by spaces. It defines a search patterns of the element where only the last element in the pattern is addressed to.

### For Example:

```
TD P TEXT {color: blue}
```

This implies that the TEXT will appear blue in color only if it occurs in the context of the element P which itself occurs in the context of TD.

```
P.about {color: red}
```

This implies that any element specified with class .about will appear in red color but only if it occurs in context to P.

## How can the same properties be defined for different elements without repeating them again and again? Explain with an example:

In order to specify the same style properties for multiple elements in css we can make use of class. Class in general are a group of of instances of the same elements to which



### CSS code

```
P.class1 {color: red} /* defines a class of P selector */  
P.class2 {color: blue} /* defines another class of P selector */  
.class3 {color: green} /*this class can be used with any  
element*/
```

### HTML code

```
<P class=class1>This paragraph will be colored in red</P>  
<P class=class2>This paragraph will be colored in blue</P>  
<P class=class3>This paragraph will be shown in green</P>  
<LI class=class3>This list item will also be green</LI>
```

## How can imported style sheets be linked? Explain with the help of an example?

- Imported style sheets are those style sheets which as their name suggests can be combined for use with another sheet. By doing so the designer is able to create a single main sheet which has declarations that apply to the whole site and specific style sheets that apply only to certain specific elements.
- In order to import a style sheet the style element must contain the @notation. In case of multiple sheets being imported they will be done so in the order they are imported. The last imported sheet would over write any previous style sheet property.

### For Example:

```
<LINK REL=STYLESHEET HREF="major.css"  
TYPE="text/css">< BR><STYLETYPE="text=css">  
<!--  
@import url(http://www.css.stylesheet1.css);
```

## usage of a parent-child selector.

The parent-child selector as the name suggests is used for selecting the direct descendent of a parent element. This selector is represented by using the “~” tilde symbol between two selectors.

### For Example:

```
body ~ li {background: blue; color: red}
```

This specifies that the LI element will be declared the above style rules only when the LI would be a descendant of the BODY element.

```
body ~ li ~ em {background: blue; color: white}
```

In this example the em will be specified the above properties only when it is a descendant of li which itself is a child of body. The parent child selector can be used to specify a particular element when there are multiple instances of the same element.

## Why should inline styles be used carefully?

Inline style rules allows a user to attach individual styles to individual elements in an HTML document. The syntax of an inline style rule attached to an HTML element:

```
<p style="color: red;"> Red text</p>
```

Inline styles are generally not the preferred way of applying a style rule and must be used carefully because of the following reasons:



of CSS properties such as grouping selectors and reusability of a style sheet.

4. It is generally advised to use either internal or external style sheets as they are more convenient to manage and can be changed easily as they are at the same place.

## How do hexadecimal color codes differ from RGB values?

In CSS a user can specify a color in two ways:

**1. Hexadecimal color codes :** These as their name suggest use six characters to represent a color. It is a combination of numbers and letters. When you use a hexadecimal code to specify a color it should always be preceded by a "#". This ensures that the color is displayed correctly in a browser.

**Example :**

```
p {color: #0000FF;}
```

**2. RGB color values :** Every color can be defined as a mixture of red, green and blue. In CSS the user can also define the value of a color by specifying the RGB values in two different ways:

- **rgb(r,g,b) :** In this type the values can be in between the integers 0 and 255.

- **rgb(r%,g%,b%) :** The rgb basically represent the percentage of red, green and blue of the color.

The hexadecimal values of a color are the ones that are most widely used.



enables the user to define the style properties of an element which otherwise would not have been possible. The pseudo class name is always preceded by a colon “:”.

Pseudo classes can be used with:

1. Elements
2. Classes
3. ID's

Some of the common pseudo classes that are used with hyperlink are:

1. **link** defines the properties of the link that have not been visited.
2. **visited** defines the properties if the links that have been visited.
3. **hover** defines the properties of the link when the mouse cursor hovers on them.

#### For Example:

```
a:link {color: black;}
```

This will set the color of any hypelink that points to an unvisited link and will appear in black color.

## How is a CSS executed in case of more than one conflicting rule?

If there are two or more css rules which are pointing towards the same element there are some basic rules that a browser follows in order to know which is the most specific and will be executed / applied.





In the above case all the p contents would appear blue as this rule was specified the last.

In css every element is assigned a unique specificity value. Based on the specificity value a style rule is executed.

#### For Example:

p : this has the specificity of 1  
div p : this has a specificity of 2 ( ie 1 + 1 of two selectors )  
.class : has a specificity of 10  
#id : This has a specificity of 100.

In this way whichever selector has the highest specificity will apply in case of multiple selectors pointing at the same element.

## Explain with the help of examples how the display property is used in CSS.

In CSS the user has the ability to define how the content will be displayed. There are three fundamental types of display:

- 1. Inline** : The elements are displayed in a line.
- 2. Block** : In this display style a line break is placed before and after every element.
- 3. None** : Does not display the elements.

The syntax of specifying a display style is :

```
h1 { display: inline; }
```

CSS provides the user with further more display styles such as:



to the table elements provided by HTML but CSS further extends the functionality by providing properties like table-column, table-caption etc.

**For Example:**

```
div.test
{
    display:inline;
    zoom:1.0;
}
```

**Explain what are image sprites and how are they used in css.**

Image sprites are basically a collection of images put into a single image. A web page can contain multiple images and loading them all one by one can be a slow process. By using image sprites only a single image is used and by specifying the area of the image to be displayed the same image can be used multiple times.

**For ex :** We have a an image.gif which contains the home, forward and back navigation buttons. With the help of css the user can simply specify only the part of the image that is needed. Now the user wants to only display the home part of the image for the home button.

**CSS code:**

```
img.home
{
    width:50px;
    height: 44px;
    background: url (image.gif) 0 0 ;
}
```



absolute image area to be displayed.

With the help of examples explain grouping and nesting of css selectors.

**Grouping selectors :** In css the designer can reduce the code by simply grouping together selectors with the same property values.

**For Example:**

```
h1 {color: green;}  
h2 {color: green;}  
p {color: green;}
```

As you can see from the above code the all the elements have the same property. To avoid rewriting the same code again and again the user can simply group the selectors by separating each selector with a comma.

**Grouped selectors :**

```
h1,h2,p {color: green;}
```

**Nesting selectors :** This enables the user to specify a style for a selector within a selector.

**For Example:**

```
p  
{  
  color:blue;  
  text-align:center;  
}  
.marked  
{  
  background-color:red;  
}
```

In the above example separate properties are assigned for p and the .marked class. But the last value that is .marked p implies that the property will apply to p elements with class defined as .marked.

## How can HTML elements be styled having specific attributes?

Css allows the user to style the html elements that have specific attributes. It does not only rely on class and id.

### For Example:

```
[title]
{
  color:red;
}
```

This will simply color any attribute containing title.

Css also allows the user to specify an attribute with a particular value.

### For Example:

```
[title=test]
{
  color:red;
}
```

This will simply color the text test that appears anywhere in the title attribute.

Also the user can specify an attribute with multiple values.

### For Example:

```
[title~=test] {color:blue;}
```

- properties are:
1. **height** : This property allows the user to specify the height of a specific element.
  2. **max-height** : This allows the user to set the maximum height of an element.
  3. **max-width** : This specifies the maximum width of an element.
  4. **min-height** : It allows the user to specify the minimum height of an element.
  5. **min-width** : Used to set the minimum width of an element.
  6. **width** : This property is used to set the width of an element.

**For Example:**

```
img.big {height:100px} <!-- specifies the height of an element-->  
img.big {max-height:100px} <!-- specifies the maximum height  
of an element-->
```

## Explain the concept of the box model in CSS.

CSS uses the concept of a box model which implies that every HTML element is a box. This term is used when we are talking about design and layout. The CSS box model is actually a box that wraps an HTML element.

A box comprises of the following components:

1. **margins** : Used to clear an area around a border.
2. **border** : Border goes around the padding and the content.



width of an element, they are doing so only for the content area. To know the fill size of the element the user must also specify the other layers i.e. the padding border and margins.

**For Example:**

```
p
{
  width:220px;
  padding:10px;
  border:5px solid gray;
  margin:0px;
}
```

The total width of an element is calculated like this:

Total element width = width + left padding + right padding + left border + right border + left margin + right margin

The total height of an element is calculated like this:

Total element height = height + top padding + bottom padding + top border + bottom border + top margin + bottom margin

## How is the float property implemented in CSS?

The CSS float property allows an element to be pushed to the left or right which allows other elements to wrap around the floated element. The elements specified before the float element will not be effected. Only the elements specified after the floated elements will float around the element.

**For Example:**

```
img { float:right;}
```





float element will cause the other elements following it to float around it, to avoid this the user can make use of the clear property. The clear property is used to specify the sides of an element on which the floating of elements is not allowed.

**For Example:**

```
.line {clear:both;}
```

This would prevent the elements from floating around after the float element.

## What is the purpose of the z-index? Explain with the help of an example.

While using css to position html elements they may overlap each other. The z index is used to specify which element overlaps which element. The z-index is a number which can either have a positive or a negative value. By default the z-index value is zero. In case elements have the same z-index number specified then the browser will layer them according to the order in which they appear in the HTML.

**For Example:**

We have a list of 4 elements each with their defined numbers:

element1 - z-index number 25

element2 - z-index number -34

element3 - z-index number 10

element4 - z-index number not defined

In this case the order of their stack would be:

element1

element3

element4

element2



system to continue to operate properly in the event of a failure of a component. In web design the graceful degradation is a very important area. When a developer creates a website he creates it to take advantage of the latest browser support etc. but care should also be taken to render the website properly on older browsers. In this way the designer is able to get a wider audience by stepping down some of the features to provide basic functionality to people with older browsers. For example while specifying an image in the html css code many time an alt tag is used. This means that in case the image cannot be shown in a browser it will instead show the text specified within the alt tag.

## What is the other alternative to graceful degradation?

The other concept is know as progressive enhancement. Progressive enhancement focuses on the content of a web rather than the browsers itself. In this way a website can be viewed on different platforms according to the amount of resources available. For ex a user with the latest browser and a high bandwidth connection might get some extra eye candy as compared to a user visiting the same site on a dial-up and old browser. But the overall functionality provided would be the same. Gmail does so as well where users with slow connections are provided a plain html view whereas high bandwidth users get the complete site to access. This concept recently has come into play as mobile devices with Internet surfing capabilities have started to grow and expand its user base.

## How are shorthand properties are used in css? Give examples.





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specifying the values of an attribute must be maintained. In case the user wants to keep a value as default it is not needed to be mentioned.

#### For Example:

```
margin-top: 5em;  
margin-bottom: 3em;  
margin-right: 1em;  
margin-left: 1em  
Becomes:  
margin: 5em 1em 3em (top, right and left, bottom);
```

```
border-width:5px;  
border-style:solid;  
border-color:#fff;  
Becomes:  
border:5px solid #fff;
```

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#### Explain in brief about the term CSS - CSS

A stylesheet language used to describe the presentation of a document written in a markup language.....

#### What are the various style sheets? - CSS



## Discussion Board

**CSS**

i learn lot of form this website.

thanku

*satender kumar 02-13-2015*

**CSS interview questions and answers.****What is .rolloverfordnd?**

.rolloverfordnd is a class selector to which the style gets applied. Dot(.) is used for class selector as it applies to any HTML elements that have the attribute as: class="rollverfordnd". This attribute can be added to multiple elements such that, if separate declarations are defined then the declaration with a specific selector win over any other.

**Why my div are of different size in IE?**

The specification which is been given for the size of div in IE is as follows:

Width of a box (i.e. a containing area) in CSS = width + border +padding (+margin).

Total box width is: 300px with a padding of 10px and a border of 5px. This requires the total area of 330px. IE5 uses different rules and out of width it subtracts the padding and border from the specific width so the total width becomes 270px. So, instead of 330px, IE uses 270px that is why the div are of different sizes.

**What are the media types CSS allows?**

Media is used to render the design and customize the documents. Media types allow user to load and apply their own selected style sheets. Media control is applied to external style sheets, in this way user can save time by retrieving the sheets from the network itself. Example: Speech based browsers can avoid the download of style sheets which are designed for visual rendering.

*Rohit Sharma 12-11-2011*

**CSS interview questions and answers.****Can someone else's Style Sheet be used without their permission?**

Style sheet information is written using special language syntax. Yes, someone else's style sheet can be used without their permission, but it is not recommended, as it might overload the server. So, a local



used are:

- External Style Sheets: should be used when you want to apply the same style to multiple documents.
- Embedded Style Sheets: should be used if you want to specify styles for a single document.
- Inline Styles: should be used if you want to apply style to one or few elements in a document.

### How do you override the underlining of hyperlinks?

Using CSS extra style functionality can be provided, that can control the status of underlining of hyperlinks. You can use style sheets in whatever way you want and can control the look and style of your display. The way in which it can be done is by introducing external level style sheet:

A { text-decoration: none } //within an anchor element as:  
 <a HREF="example.htm" STYLE="text-decoration: none">link  
 text</a>

### What are logical and physical tags?

- Physical tags are known as presentational markup. They are used with recent versions of HTML. It suggests the visual appearance of the content. Ex: Italics, Underline, Bold
- Logical tags are not used for appearances, but they are used to show the purpose of the content written. For example em tag is used for emphasis not for any other thing.

*Rohit Sharma 12-11-2011*

### CSS interview questions and answers.

#### What is external Style Sheet? How to link it with HTML document?

External Style Sheet allows you to write the style content just like you do in a normal style sheet, but the advantage of it is that, it can be used anywhere and can be linked with HTML documents. It is very easy, convenient and portable way to use the formatting for the entire site.

External Style sheets can be linked with HTML documents by using a LINK element in HEAD area. It has the extension as .css. Example code:

```
<HEAD>
<LINK href="special.css" rel="stylesheet" type="text/css">
</HEAD>
```





and other sheet is made, that consists of only specific declarations applied to specific documents. To link imported style sheet to HTML document @import is used in the STYLE element. For example:

```
<STYLE TYPE="text=css">
<!--
@import url(http://www.and.so.on.partial1.css);
@import url(http://www.and.so.on.partial2.css);
.... Other statements
-->
</STYLE>
```

### How the concept of Style sheet is different from HTML?

HTML is an easy way to represent the structure, but when it comes to style then HTML becomes very hard to work with. The concept of style sheet is introduced to make the work easy for you to design without any hassles. Style sheets increases browser capabilities and allow different formatting options which have not been included in HTML.

*Rohit Sharma 12-11-2011*

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