**Lists:-** The CSS list properties allow you to Set different list item markers for ordered lists and unordered lists, Set an image as the list item marker and Add background colors to lists and list items.

**List item markers:-** The list-style-type property specifies the type of list item marker.

e.g. ul.a {  
  list-style-type: circle;  
}  
  
ul.b {  
  list-style-type: square;  
}  
  
ol.c {  
  list-style-type: upper-roman;  
}  
  
ol.d {  
  list-style-type: lower-alpha;  
}

**list-style-image**:- This property specifies an image as the list item marker:

e.g.

ul {  
  list-style-image: url('sqpurple.gif');  
}

**Position List item markers:-** The list-style-position property specifies the position of the list-item markers.

"list-style-position: outside;" means that the bullet points will be outside the list item. The start of each line of a list item will be aligned vertically. This is default.

"list-style-position: inside;" means that the bullet points will be inside the list item. As it is part of the list item, it will be part of the text and push the text at the start.

## Styling List With Colors:- We can also style lists with colors. Anything added to the <ol> or <ul> tag, affects the entire list, while properties added to the <li> tag will affect the individual list items:

e.g. ol {  
  background: #ff9999;  
  padding: 20px;  
}  
  
ul {  
  background: #3399ff;  
  padding: 20px;  
}  
  
ol li {  
  background: #ffe5e5;  
  color: darkred;  
  padding: 5px;  
  margin-left: 35px;  
}  
  
ul li {  
  background: #cce5ff;  
  color: darkblue;  
  margin: 5px;  
}

**Tables:-** It has following properties:

* border:- specifies border to <table>, <th> and <td> elements. You can specify table width in form of %. border-collapse: collapse property is used to remove double border.
* size:- It can be set by providing height and width properties in form of %.
* alignment:- text-align property with <td> and <th> element will set horizontal alignment by using values left, right and center. Vertical-align property with <td> and <th> element will set vertical alignment by using values top, bottom and middle.
* style:- It has following properties:
* padding:- controls space between border and its contents in px.
* horizontal dividers:- use border-bottom property to <th> and <td> for adding horizontal dividers
* hover:- Use the :hover selector on <tr> to highlight table rows on mouse over. E.g. tr:hover {background-color: coral;}
* stripped table:- For zebra-striped tables, use the nth-child() selector and add a background-color to all even or odd table rows. E.g. tr:nth-child(even) {background-color: #f2f2f2;}
* color:- You can specify background color and text color of <th> and <td> elements.
* responsive:- A responsive table will display a horizontal scroll bar if the screen is too small to display the full content Add a container element (like <div>) with overflow-x:auto around the <table> element to make it responsive.

e.g. <div style="overflow-x:auto;">  
  
<table>  
... table content ...  
</table>  
  
</div>