



# HTML Class Day 2

# HTML Notes

# | HTML List & Table



# HTML Lists

- There are 2 types of list :-
  - **Unordered Lists**
  - **Ordered Lists**



# Unordered Lists

- An unordered list created using the `<ul>` tag, and each list item starts with the `<li>` tag.



# The type Attribute

- You can use **type** attribute for `<ul>` tag to specify the type of bullet you like. By default, it is a disc.
- `<ul type = "square">`
- `<ul type = "disc">`
- `<ul type = "circle">`



# Example

```
■ <html>  
  <body>  
    <ul>  
      <li>List 1 </li>  
      <li>List 2</li>  
      <li>List 3</li>  
    </ul>  
  </body>  
</html>
```

- List 1
- List 2
- List 3



# Ordered Lists

- An ordered list, created using the `<ol>` tag, and each list item starts with the `<li>` tag.
- You can use **type** attribute for `<ol>` tag to specify the type of numbering you like. By default, it is a number.



# The type Attribute

- `<ol type = "1">` - Default-Case Numerals.
- `<ol type = "I">` - Upper-Case Numerals.
- `<ol type = "i">` - Lower-Case Numerals.
- `<ol type = "A">` - Upper-Case Letters.
- `<ol type = "a">` - Lower-Case Letters.





# Example

```
■ <html>  
  <body>  
    <ol>  
      <li>List 1 </li>  
      <li>List 2</li>  
      <li>List 3</li>  
    </ol>  
  </body>  
</html>
```

1. List 1  
2. List 2  
3. List 3



# Nested List

```
<html>
<body>
<ol>
  <li>List 1</li>
    <ul type="square">
      <li>Sub List Item 1.1</li>
      <li>Sub List Item 1.2</li>
    </ul>
  <li>List 2</li>
  <li>List 3</li>
</ol>
</body>
</html>
```

1. List 1
  - Sub List Item 1.1
  - Sub List Item 1.2
2. List 2
3. List 3



# HTML Tables

- An HTML table is defined with the `<table>` tag.
- Each table row is defined with the `<tr>` tag.
- A table header is defined with the `<th>` tag. By default, table headings are bold and center.
- A table data/cell is defined with the `<td>` tag.



# Attributes Of Table

- **Bgcolor** :- Designates the background color of a table.
- **Border** :- Designates whether or not cell should have a border.
- **Cellpadding** :- Designates how much spacing is between the cell wall and the cell content.
- **Cellspacing** :- Designates spacing between cells.
- **Width** :- Designates how wide the table should be.



# Rowspan And Colspan

- The **rowspan** and **colspan** are `<td>` tag attributes.
- These are used to specify the number of rows or columns a cell should span.
- The **rowspan attribute** is for rows as well as the **colspan attribute** is for columns.
- These attributes have numeric values, for example, `colspan=3` will span three columns.



# Example

- `<table border = "1">`

`<tr>`

`<th>No</th>`

`<th>Name</th>`

`</tr>`

`<tr>`

`<td>1</td>`

`<td>Akash</td>`

`</tr>`

`<tr>`

`<td>2</td>`

`<td>Aarav</td>`

`</tr>`

`</table>`

No	Name
1	Akash
2	Aarav



# Get Exclusive Video Tutorials



[www.apptutorials.com](http://www.apptutorials.com)

<https://www.youtube.com/user/Akashtips>





Get More Details

[www.akashsir.com](http://www.akashsir.com)





# If You Liked It !

## Rating Us Now



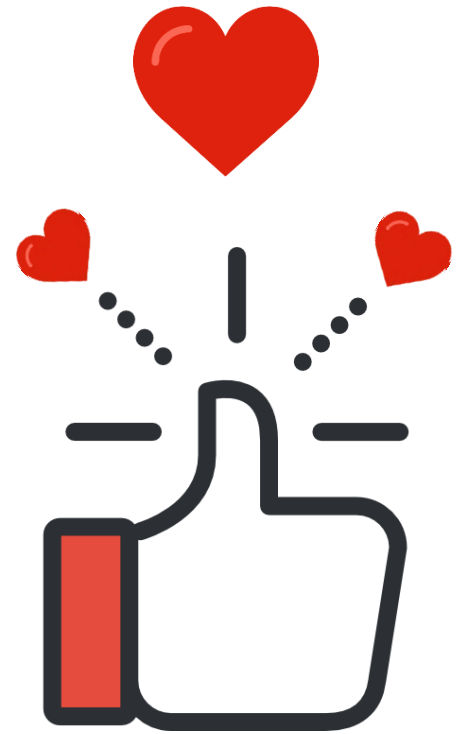
**Just Dial**

[https://www.justdial.com/Ahmedabad/Akash-Technolabs-Navrangpura-Bus-Stop-Navrangpura/079PXX79-XX79-170615221520-S5C4\\_BZDET](https://www.justdial.com/Ahmedabad/Akash-Technolabs-Navrangpura-Bus-Stop-Navrangpura/079PXX79-XX79-170615221520-S5C4_BZDET)



**Sulekha**

<https://www.sulekha.com/akash-technolabs-navrangpura-ahmedabad-contact-address/ahmedabad>



# Connect With Me



Akash Padhiyar  
#AkashSir

[www.akashsir.com](http://www.akashsir.com)

[www.akashtechlabs.com](http://www.akashtechlabs.com)

[www.akashpadhiyar.com](http://www.akashpadhiyar.com)

[www.aptutorials.com](http://www.aptutorials.com)

## # Social Info



Akash.padhiyar



Akashpadhiyar



Akash\_padhiyar



+91 99786-21654



#Akashpadhiyar

#aptutorials