## List in HTML

Lists are used to represent real life list data.



## Tables in HTML

Tables are used to represent real life table data.

- used to display table row
- used to display table data
- used to display table header

## Tables in HTML

</Table>

```
<Table>
   <Tr>
      Name 
     Roll No 
  </Tr>
  <Tr>
    > vinay > 949 
  </Tr>
```

Name Roll no.
Vinay 949

# Caption in Tables

<caption> Student Data </caption>

Student Data

Name roll no.
Vinay 949



# thead & thody in Tables

<thead> to wrap table head

to wrap table body

# colspan attribute

colspan="n"

used to create cells which spans over multiple columns

Data
Vinay 949
Arnesh 908

#### Form in HTML

Forms are used to collect data from the user

Eg-sign up/login/help requests/contact me

<form>

form content

</form>

## Action in Form

Action attribute is used to define what action needs to be performed when a form is submitted



# Form Element: Input

<input type="text" placeholder="Enter Name">

## Label

```
<label for="id1">
          <input type="radio" value="class X"name="class" id="id1">
    </label>
<label for="id2">
          <input type="radio" value="class X" name="class" id="id2">
    </label>
```

## Class & Id

```
<div id="id1" class="group1">
```

```
</div>
<div id="id2"> class="group1">
</div>
```

#### Checkbox

```
<label for="id1">
         <input type="checkbox" value="class X" name="class" id="id1">
</label>
<label for="id2">
         <input type="checkbox" value="class X" name="class" id="id2">
    </label>
```

# Textarea

<textarea name="feedback" id="feedback" placeholder="Please add Feedback">

</textarea>



## Select

```
<select name="city" id="city">
                   <option value="Delhi"> Delhi </option>
                 <option value="Mumbai"> Delhi </option>
                 <option value="Banglore"> Delhi </option>
         </select>
                        TechBuzz
```

# iframe Tag

website inside website

<iframe src="link"> Link </option>

# Video Tag

<video src="myVid.mp4"> My Video </video>

#### Attributes

- controls
  - height
  - width
  - loop
- autoplay

