1. Explain the Table and its properties .

**Ans :** - HTML tables structure data in rows and columns using specific elements and attributes. Here’s a brief overview.

* <tr>: Define table row
* <th>: Define heading
* <td>: Define table data

Key Attributes

* Colspan : Add columns
* Rowspan : Add row

1. Explain all media elements and how they work.

**Ans :-** HTML introduced media element tags i.e. **<audio>, <video>.**These media element tags changed the entire development using HTML

* **<audio> Tag :** - It is a useful tag if you want to add audio such as songs, or any sound files into your webpage.

**Syntax :**

<audio>  
 <source src="sample.mp3" type="audio/mpeg">  
</audio>

* **<video> Tag:-** It is a standard way to embed a video into your web page.

**Syntex**

<video src="" controls>

</video>

1. What is get and post in form?

Ans:- Get :-

After submitting the form, the GET method displays form values in the address bar of the new browser tab.

Syntax

<form method="get">

Post :-

Unlike the GET method, the post method prevents form values from appearing

in the address bar of the new browser tab after the form has been submitted.

Syntax

<form method="post">

1. List all the Input Types we have in forms.

Ans:-

* <input type=”button”>
* <input type=”date”>
* <input type=”time”>
* <input type=”checkbox”>
* <input type=”email”>
* <input type=”number”>
* <input type=”password”>
* <input type=”search”>
* <input type=”submit”>
* <input type=”hidden”>