**HTML**

**INTRODUCTION:**

* HTML stands for Hypertext Markup Language.
* It is a standard markup language.
* It is used to create webpages.
* It acts as a structure to the websites.
* It consists of series of elements which is represented by tags-which tells the browser how to display the content.
* **MARKUP**: It is a set of rules which is used to structure, the content,images and layout.
* **HYPERTEXT**:A text reference to another text.

**HISTORY:**

The first version of Html was written by TIM BERNERS-LEE.

1991 - HTML 1

2014 – HTML 5

**TAG:**

An html tag is a keyword on a web page that tells a web browser how to format and display the page.

<reservedwords>

**TYPES OF TAGS:**

**1.Container tags or pair tags:** Pair tags are the which contains both starting and ending tag.

**Starting or opening tag:**

<tagname>

**Closing tag or ending tag:**

</tagname>

<tagname> </tagname> 🡪 Pair tag

**2.Empty tags or void tags or self tags:**Empty tags are the tags which doesnot require closing tag.

<tagname>

**ANOTOMY OF ELEMENT:**

The type defines the kind of content that will be displayed on page.

<openingtag>some project content</closingtag>

**SERIES OF ELEMENT:**

<tag1>Fincorp</tag>

<tag2>about</tag2>

**NESTED ELEMENTS:**

<parenttag>

<childtag>

<grandchild>content</grandchild>

</childtag>

</parenttag>

**HTML:**It is a root element for the html document.

<html>some content</html>

* To create a html webpage

