

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

#### Chapter - 1 HTML Overview

##### HTML

HTML stands for hypertext markup language

- ❖ **Language :-** Languages are used to communicate from one person to another person.
- ❖ **भाषा:-** भाषाओं का उपयोग एक व्यक्ति से दूसरे व्यक्ति तक संचार करने के लिए किया जाता है।
- ❖ **Name of some languages :-** English , Hindi , Tamil etc .
- ❖ **कुछ भाषाओं के नाम: -** अंग्रेजी, हिंदी, तमिल आदि।
  
- ❖ **Levels of computer languages**
  - Low level or machine language
  - Middle level or assembly language
  - High level language
  
- ❖ **कंप्यूटर भाषाओं का स्तर**
  - निम्न स्तर या मशीन की भाषा

- मध्य स्तर या विधानसभा भाषा
- उच्च स्तरीय भाषा

### ❖ Low level or machine language

Low level language written in binary number that means 0 and 1 used to develop an operating system for particular machine. Ex-

द्विआधारी संख्या में लिखी जाने वाली निम्न स्तरीय भाषा जिसका अर्थ है 0 और 1 का उपयोग विशेष मशीन के लिए एक ऑपरेटिंग सिस्टम विकसित करने के लिए किया जाता है।

```
8B542408 83FA0077 06B80000 0000C383 FA027706 B8010000 00C353BB 01000000 B9010000 008D0419  
83FA0376 078BD989 C14AEBF1 5BC3
```

### ❖ Middle level or assembly language

Middle level language written in english and it contains assembler to translate english code in binary that means machine language used to develop an operating system for particular machine. Ex-

मध्य स्तर की भाषा अंग्रेजी में लिखी गई है और इसमें बाइनरी में अंग्रेजी कोड का अनुवाद करने के लिए कोडांतरक है जिसका मतलब है कि मशीन भाषा का उपयोग विशेष मशीन के लिए एक ऑपरेटिंग सिस्टम विकसित करने के लिए किया जाता है।

```
fib: mov edx, [esp+8] cmp edx, 0 ja @f mov eax, 0 ret @@: cmp edx, 2 ja @f mov  
eax, 1 ret @@: push ebx mov ebx, 1 mov ecx, 1 @@: lea eax, [ebx+ecx] cmp edx, 3  
jbe @f mov ebx, ecx mov ecx, eax dec edx jmp @b @@: pop ebx ret
```

### ❖ High level language

High level language written in english and it contains compiler and interpreter to translate english code in binary that means machine language used to develop an application softwares. ex-

अंग्रेजी में लिखी जाने वाली उच्च स्तरीय भाषा और इसमें बाइनरी में अंग्रेजी कोड का अनुवाद करने के लिए संकलक और दुभाषिया होता है, जिसका अर्थ है कि एप्लिकेशन सॉफ्टवेयर विकसित करने के लिए मशीन भाषा का उपयोग किया जाता है।

```
unsigned int fib(unsigned int n)
{
if (n <= 0)
    return 0;
else if (n <= 2) return 1;
else { unsigned int a,b,c; a = 1; b = 1; while (1) { c = a + b; if (n <= 3)
    return c;
    a = b;
    b = c; n--;
}
}
```

## ❖ About HTML

HTML stands for Hypertext Markup Language, and it is the most widely used language to write Web Pages.

As its name suggests, HTML is a Markup Language which means you use HTML to simply "mark-up" a text document with tags that tell a Web browser how to structure it to display.

## ❖ HTML के बारे में

HTML हाइपरटेक्स्ट मार्कअप लैंग्वेज के लिए है, और यह वेब पेज लिखने के लिए सबसे अधिक इस्तेमाल की जाने वाली भाषा है।

जैसा कि इसके नाम से पता चलता है, HTML एक मार्कअप लैंग्वेज है, जिसका अर्थ है कि आप HTML का उपयोग करते हैं। बस एक टैग के साथ एक पाठ दस्तावेज़ को "मार्क-अप" करने के लिए जो एक वेब ब्राउज़र को बताता है कि इसे कैसे प्रदर्शित करना है।

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

#### Chapter - 2

#### HTML Tags

#### HTML

HTML stands for hypertext markup language

##### ✓ About HTML

HTML stands for Hypertext Markup Language, and it is the most widely used language to write Web Pages.

HTML एक ऐसी भाषा है जिसकी मदद से हम WEBSITES के PAGE यानि WEBPAGE बनाते हैं और उस WEBPAGE पे कुछ लिख पाते हैं।

- ✓ As its name suggests, HTML is a Markup Language which means you use HTML . to simply "mark-up" a text document with tags that tell a Web browser how to structure it to display.

जैसा की इसके नाम को पढ़कर आप समझ रहे होंगे की HTML एक MARKUP LANGUAGE है इसका मतलब है की ये हमारे CONTENTS यानि की (TEXT , AUDIO , VIDEO etc) को website पे tags की मदद से घेरकर दिखाता है क्योंकि markup का मतलब ही है घेरा लगाना ।

\*\*\*\*\*

## ✓ What is tag ?

A text surrounded by angle brackets is known as tags ex- <stpce>

एक ऐसा अक्षर जो angle bracket से घिरा हो उसे tag कहते हैं जैसे -:

अगर stpce ऐसे लिखा हो तो आप इसे text बोलोगे लेकिन

अगर <stpce> ऐसे लिखा हो तो आप कहोगे tag है क्योंकि यहां stpce एंगल bracket से घिरा है।

## More concepts about tags

Text	Tags
html	<html>
body	<body>

### ✓ Use of tags

Tags are used to display our contents on webpage and it also defines the place of our contents .

Tags का उपयोग websites पे contents को दिखाने के लिए करते हैं और website पे कौन सा content कहाँ दिखेगा इसके लिए भी करते हैं।

### ❖ Important topics about tags.

STP COMPUTER EDUCATION

1. A tag starts with <> bracket and closed with </>

Ex- <html> </html>

कोई भी tag <> bracket से start होता है </> bracket से close होता है।

2. A start tag also called opening tag and closed tag also called closing tag .

Start tag को opening tag कहते हैं और closed tag को closing tag कहते हैं।

3. A tag must be closed with </> brackets

जिस tag को हमने <> से सुरू किया है उसे बंद करना जरूरी है </> से।

4. A tag marks our content to display them on webpage .

Ex- <html> our content </html>

जिस content को आप webpage पे दिखाना चाहते हैं उस content को tag की मदद से धेरना जरूरी होता है।

जैसे :<html> our content </html>

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

## Chapter 3 HTML Versions & Element

### HTML

HTML stands for hypertext markup language

HTML ( Hyper text markup language ) is Developed by Team Berners-Lee

STP COMPUTER EDUCATION

VERSIONS	YEAR
HTML	1991
HTML 2.0	1995
HTML 3.2	1997
HTML 4.01	1999
XHTML	2000
HTML5	2014

# HTML ELEMENTS

An html element must have <starting tag>contents</closing tag>

Example : -

<body> : **starting tag**

My name is amit : **contents**

</body> : **closing tag**



\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## **STP COMPUTER EDUCATION**

The Best Quality of Software Programming Computer Education

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

### **SUBJECT:- WEB DESIGNING**

#### **Chapter - 4**

#### **HTML DOCTYPE DECLARATIONS**

#### **& TYPOGRAPHY TAGS**

#### **HTML**

HTML stands for hypertext markup language

#### **Doctype Declarations**

STP COMPUTER EDUCATION

Doctype declaration is a comment that tells in which version of HTML coding is done.

Doctype Declaration एक तरह का कमेंट होता है जो बताता है कि HTML की कोडिंग किस version में की गई है

The doctype declaration tells our web server that we are coding in HTML

Doctype Declaration हमारे वेब सर्वर को बताता है कि हमने HTML में coding की है

#### **Types of Doctype Declaration**

1. HTML 4.01

\*\*\*\*\*

2. XHTML

3. HTML 5

### **1.) HTML 4.01 Doctype Declaration Syntax :-**

```
<!DOCTYPE HTML PUBLIC  
"/W3C//DTDHTML4.01Transitional//EN""http://www.w3.org/TR/html4/loose.dtd">
```

### **2.) XHTML & HTML 4.01 Doctype Declaration Syntax :-**

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"  
"http://www.w3.org/TR/html4/strict.dtd">
```

### **3.) HTML 5 Doctype Declaration Syntax :-**

```
<!DOCTYPE html> And <!doctype html>
```

#### **Note:-**

- Always you have to do doctype declaration in html 5 version
- हमेशा आपको doctype declaration html 5 के version में करने हैं!
- If you do the doctype declaration in html5 version then you can take advantage of all the features of HTML 4 and XHTML.
- अगर आप डॉक्टाइप डिक्लेरेशन html5 के वर्जन में करते हैं तो आप HTML 4 और XHTML के सभी फीचर्स का लाभ उठा सकते हैं !

#### **HTML 4 basic Structure in HTML 5 Doctype Declaration.**

```
<!DOCTYPE html>  
<html>  
<head>  
<title>  
Write Title Content Here  
</title>  
</head>  
<body>  
Write Body Content Here
```

```
*****  
* </body>  
* </html>  
*****
```

## Typography tags

### Heading text tags

```
<h1> STP COMPUTER EDUCATION </h1>  
<h2> STP COMPUTER EDUCATION </h2>  
<h3> STP COMPUTER EDUCATION </h3>  
<h4> STP COMPUTER EDUCATION </h4>  
<h5> STP COMPUTER EDUCATION </h5>  
<h6> STP COMPUTER EDUCATION </h6>
```

### Paragraph text tags

```
<p>welcome to stp computer education</p>
```

### Centered text tags

```
<center>Center Content write Here </center>
```

### Moving text tags

```
<marquee>Moving Content Write Here</marquee>
```

STP COMPUTER EDUCATION

```
*****  
*****
```

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

## Chapter - 6

### HTML Formatting Tags

#### Empty Element Tags

<hr> = horizontal line Tag

<br> = Line Break Tag

#### Pre Formatting tag

<pre> = This tag is accept keyboard formatting

#### Formatting Tags

- <b> : Define bold text
- <u> : Define underline text
- <i> : Define italic text
- <em> : Define emphasized text
- <sup> : Define superscript text
- <sub> : Define subscript text
- <strong> : Define strong text
- <small> : Define small text
- <mark> : Define highlighted text

\*\*\*\*\*

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

#### Chapter - 7

#### HTML Attributes

#### HTML

HTML stands for hypertext markup language

HTML Attribute is the way to optimize the features of tag.

- Attributes are always used in opening tag.

Example :-

```
<tag attributename = "value">  
</tag>
```

- All HTML elements have attributes.

| <b>TAG NAME</b>                 | <b>ATTRIBUTES</b> | <b>VALUE</b>               |
|---------------------------------|-------------------|----------------------------|
| <b>&lt;body&gt;</b>             | bgcolor           | “blue”                     |
|                                 | background        | “image.jpg”                |
|                                 | text              | “blue”                     |
|                                 | link              | “green”                    |
| <b>&lt;h1&gt; to &lt;h6&gt;</b> | align             | “left” “right” “center”    |
|                                 | title             | “any text”                 |
| <b>&lt;hr&gt;</b>               | color             | “red”                      |
|                                 | width             | “50%” “100”                |
|                                 | size              | “10”                       |
|                                 | align             | “left” “right” “center”    |
| <b>&lt;marquee&gt;</b>          | direction         | “up” “down” “right” “left” |
|                                 | behavior          | “scroll” “alternate”       |
|                                 | scrollamount      | “50%” “20”                 |
|                                 | bgcolor           | “blue”                     |

STP COMPUTER EDUCATION

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

#### Chapter - 9

#### HTML <font> , <img> & <a> Tag

#### HTML

HTML stands for hypertext markup language

**<font> Tag : It is used to customize any text of HTML**

अक्षरो मे बदलाव करने के लिए ~~STP COMPUTER EDUCATION~~ <font> tag का उपयोग करते है । बस जिन अक्षरो को आप बदलना चाहते है उसे <font> tag से घेर दे ।

जैसे :- <font>your text here</font>

**Attributes of <font> tag**

| Attribute Name | Value                          |
|----------------|--------------------------------|
| color          | “blue” , “green” , “red”       |
| face           | Arial                          |
| size           | “5” default font size is 1 – 7 |

## **<img> Tag : It is used to insert image on foreground**

Websites मे फोटो डालने के लिए <img> tag का इस्तेमाल किया जाता है ।

<img> tag एक empty element tag है

इसका मतलब है इसे सिर्फ सुरू करते है lock नहीं करते है

जैसे :- <img> बस इसके बाद ये ऐसे </img> बंद नहीं होते है ।

### **Attributes of <img> tag**

| Attribute Name | Value           |
|----------------|-----------------|
| src            | “imagename.jpg” |
| width          | “300” & “40%”   |
| height         | “300”           |
| alt            | “image name”    |
| border         | “2”             |

## **<a> Tag : It is used to link(connect) one content to another content**

### **STP COMPUTER EDUCATION**

किसी content पे click करने के बाद कौन सी file खुलेगी ये बताने के लिए <a> यानि anchor tag का उपयोग किया जाता है ।

### **Attributes of <a> tag**

| Attribute Name | Value                  |
|----------------|------------------------|
| href           | “filename.ext”         |
| download       | “download”             |
| target         | “blank” “ self ” “top” |

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT:- WEB DESIGNING

#### Chapter - 13 HTML Advanced Multimedia with Plug-ins

- ❖ **AUDIO** = <audio> </audio>
- ❖ **VIDEO** = <video> </video>
- ❖ **IMAGE** = <img>
- ❖ **Plug-ins** = <embed> , <object> ( pdf )

STP COMPUTER EDUCATION

#### Attributes of <audio> tag

| Attribute Name | Value           |
|----------------|-----------------|
| src            | “audioname.mp3” |
| controls       | controls        |
| autoplay       | autoplay        |
| muted          | muted           |

\*\*\*\*\*

## Attributes of <video> tag

| Attribute Name | Value           |
|----------------|-----------------|
| src            | “videoname.mp3” |
| controls       | controls        |
| autoplay       | autoplay        |
| muted          | muted           |
| width          | “720”           |
| height         | “480”           |

## Attributes of <img> tag

| Attribute Name | Value           |
|----------------|-----------------|
| src            | “audioname.mp3” |
| width          | “720”           |
| height         | “480”           |
| alt            | “imagename”     |
| border         | 1,2,3,4         |

## Attributes of <embed> tag Don't Lock embed tag

| Attribute Name | Value          |
|----------------|----------------|
| src            | “filename.ext” |
| width          | “720”          |
| height         | “480”          |

## Attributes of <object> tag

| Attribute Name | Value          |
|----------------|----------------|
| data           | "filename.ext" |
| width          | "720"          |
| height         | "480"          |



\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT :- WEB DESIGNING

#### Chapter - 14

#### HTML List

Lists are the way to display contents in bullets and numbering formation.

**Bullets :** ● ■ ○

**Numbering :** 1 2 3 , A B C , i ii iii iv , a b c d .

#### STP COMPUTER EDUCATION

#### The Two Types of List

1. Unordered list (unnumbered list) ● ■ ○
2. Ordered list (numbered list) 1 2 3 , A B C , i ii iii iv , a b c d

**Unordered list tag = <ul> </ul>**

```
<ul>
    <li>This is a list</li>
    <li>This is a list</li>
    <li>This is a list</li>
    <li>This is a list</li>
</ul>
```

\*\*\*\*\*

## Attributes of Unordered list <ul> tag

| Attribute Name | Value                        |
|----------------|------------------------------|
| type           | “circle” , “square” , “disk” |

## Ordered list tag = <ol> </ol>

```
<ol>
  <li>This is a list</li>
  <li>This is a list</li>
  <li>This is a list</li>
  <li>This is a list</li>
</ol>
```

## Attributes of Ordered list <ol> tag

| Attribute Name | Value             |
|----------------|-------------------|
| type           | “a” , “A” , “(i)” |
| start          | 8                 |

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT :- WEB DESIGNING

#### Chapter - 15

#### HTML Table

Table is a block structure of rows and columns which allows you to create a webpage layout in html language.

ROWS :     ≡

COLUMNS :     |||||. STP COMPUTER EDUCATION

#### List of some tags

1. <table> </table> : Start table coding.
2. <tr> </tr> : to create rows.
3. <td> </td> : to create columns.
4. <th> </th> : to create headings for columns.
5. <caption> </caption> : to define table name.

## Attributes of <table> tag

| Attribute Name | Value                       |
|----------------|-----------------------------|
| width          | 500                         |
| height         | 600                         |
| border         | 1                           |
| bordercolor    | "red"                       |
| align          | "left" , "center" , "right" |
| bgcolor        | "skyblue"                   |
| cellspacing    | 20                          |



STP COMPUTER EDUCATION

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT :- WEB DESIGNING

#### Chapter - 16

#### HTML Table First Project part 1

##### PROJECT PREPARATION

- ❖ PROJECT CLEARIFICATION
- ❖ (UI) USER INTERFACE DESIGNING
- ❖ TABLE LAYOUT
- ❖ CODING
- ❖ TESTING
- ❖ ASSEMBLING

STP COMPUTER EDUCATION

##### PROJECT CLEARIFICATION

**CLIENTS :** A PEOPLE WHO GIVES PROJECT

##### TYPES OF CLIENT

1. APPLICABLE CLIENT : A CLIENT WHO KNOWS ABOUT WEB AND SOFTWARES SYSTEM
2. NON-APPLICABLE CLIENT : A CLIENT WHO NON-FAMILIER WEB AND SOFTWARES SYSTEM

##### Why a client wants to make a project ?

BUSINESS PROMOTION

\*\*\*\*\*

## \*\*\*\*\* Types of project

- 1) Branding and informational project : Website
- 2) Ecommerce project : Website
- 3) Erp project : Desktop Application (school management , pharmacy , local shops)
- 4) Pos : point of sale : Desktop Application
- 5) Static project : Mobile Application

## CONTENT WRITTING

THAT MEANS ALL THE BUSINESS INFORMATION OF CLIENTS

### HEADERS

- ❖ BRAND NAME AND LOGO
- ❖ TAG LINES
- ❖ DOMAIN NAME
- ❖ ADDRESS
- ❖ CONTACTS
- ❖ PRAMOTIONAL LINKS
- ❖ OFFERING AND FLUCTUATIONAL MESSAGES

### NAV OR NAVIGATORS

- ❖ FEATURES OR PRODUCTS CATEGORY

### SECTION

- ❖ ALL THE INFORMATION OF CLIENT BUSINESS WITH CLEAR EVIDENCE

### FOOTER

- ❖ MANUAL CONTACTS
- ❖ ADDRESS
- ❖ PRAMOTIONAL LINKS
- ❖ DEVELOPERS INFORMATION

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT :- WEB DESIGNING

#### Chapter - 16

#### HTML Table First Project part 2

(UI) USER INTERFACE DESIGNING

#### SOFTWARES USED FOR UI DESIGNING

- ❖ Adobe Photoshop
- ❖ Corel Draw
- ❖ Adobe illustrator

STP COMPUTER EDUCATION

#### UI TYPES OF WEBSITE

##### 1. CONTAINER : POTRAIT MODE DESIGN



\*\*\*\*\*

## \*\*\*\*\* 2. CONTAINER-FLUID : LANDSCAPE MODE DESIGN



### UI DESIGNING PRINCIPALS FOR HTML

- ❖ Use actual dpi (dots per inch) resolution
- ❖ Soft layer graphics
- ❖ Sensi eye effective colors

| Container (potrait-nonFullscreen) | Container fluid (full screen) |
|-----------------------------------|-------------------------------|
| 768 x 1024                        | 1336 x 768                    |
| 1280 x 800                        | 1920 x 1080                   |
| 1024 x 768                        | 1440 x 900                    |
|                                   | 1600 x 900                    |

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT :- WEB DESIGNING

#### Chapter - 17

#### HTML Form

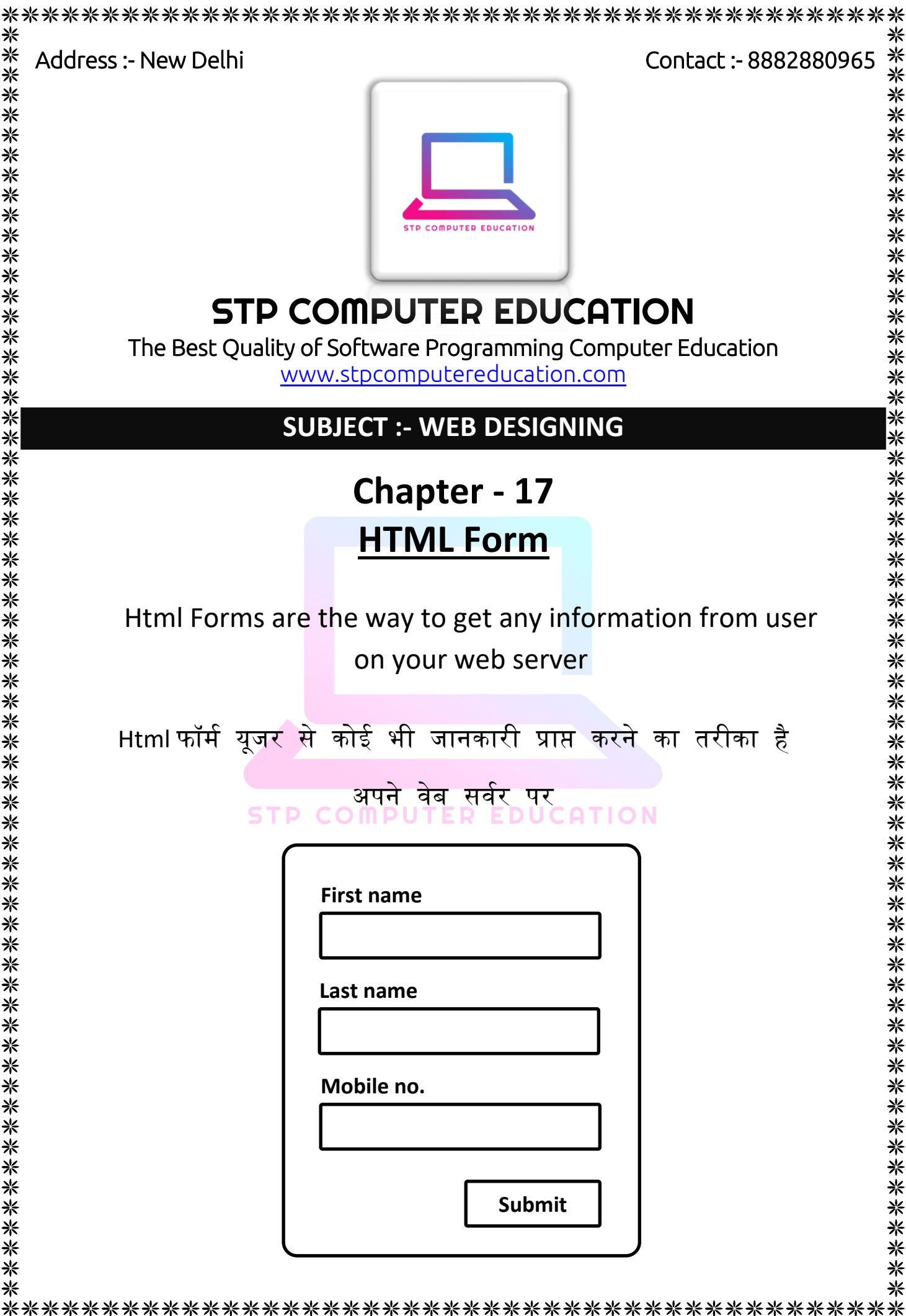
Html Forms are the way to get any information from user  
on your web server

Html फॉर्म यूजर से कोई भी जानकारी प्राप्त करने का तरीका है

अपने वेब सर्वर पर

STP COMPUTER EDUCATION

|                                       |                      |
|---------------------------------------|----------------------|
| First name                            | <input type="text"/> |
| Last name                             | <input type="text"/> |
| Mobile no.                            | <input type="text"/> |
| <input type="button" value="Submit"/> |                      |



# Tags

## <form> </form>

- इसका उपयोग की Form कोडिंग शुरू करने के लिए करते हैं

## <input> (Empty element tag)

- इसका उपयोग Form के डिब्बे को बनाने के लिए किया जाता है।
- ये डिब्बा यूजर के टाइप करने के लिए होता है और इसे input field कहा जाता है
- इस डिब्बे के जरिये हम यूजर से कई सारी इनफार्मेशन ले सकते हैं
  - जैसे : First name, Last name, mobile no, username, password

## <textarea> </textarea>

- इसका उपयोग Form के डिब्बे को बनाने के लिए किया जाता है लेकिन इसका उपयोग हम तब करते हैं जब हमें यूजर से ज्यादा इनफार्मेशन लेनी होती है
  - जैसे:

Write your complaint here

STP COMPUTER EDUCATION

Address

# Attributes of <input> tag

Attributes	Values
type	text , password , date , search , number , radio, checkbox , button , submit , color , email , website , file , hidden , image , reset , tel , week, month , range
name	Content name
placeholder	Insert any text for watermark
size	30
value	Use in special case
Max, maxlength	12
required	required



STP COMPUTER EDUCATION

\*\*\*\*\*  
Address :- New Delhi

Contact :- 8882880965



## STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

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

### SUBJECT :- WEB DESIGNING

#### Chapter - 21

#### HTML Entity

#### HTML ENTITY

Characters that are not present on your keyboard can also be replaced by entities.

SYM	DESCRIPTION	ENTITY NAME	ENTITY NUMBER
	non breaking spaces	&nbsp	&#160
<	Less than	&lt	&#60
>	Greater than	&gt	&#62
&	ampersand	&amp	&#38
©	Copyright	&copy	&#169

html Entity Symbols link

[https://www.w3schools.com/charsets/ref\\_emoji.asp](https://www.w3schools.com/charsets/ref_emoji.asp)