**Form Elements**

<form>…</form>

This tag is used to create form.

Form a collection of form elements.

Each element is used to input data or information.

Each element is represented as tag

Each form element is called widget.

**<input> tag**

This tag is used to represent input element.

Attributes:

1. type

this type represent input type/form element type

Example:

<input type=”button”>

Types of buttons

1. submit
2. reset
3. button

submit button is having predefined functionality. On click of submit button form is submitted to resource defined inside action.

Whenever end user click on submit button, action get executed.

<html>

    <head>

        <title>Form Example </title>

    </head>

<body>

    <form action="/djangoprogram">

        <input type="button" value="This is Button" >

        <input type="submit" value="This is submit button">

        <input type="reset" value="This is reset button">

    </form>

</body>

</html>

<html>

    <head>

        <title>Form Example </title>

    </head>

<body>

    <form action="csstest1.html">

        <input type="submit" value="This is submit button">

    </form>

</body>

</html>

Reset button, clear the content of form.

<html>

    <head>

        <title>Form Example </title>

    </head>

<body>

    <form>

        Name <input type="text"><br>

        Uname <input type="text"><br>

        Password <input type="password"><br>

        <input type="reset" value="clear">

    </form>

</body>

</html>

Button does not bind with any predefined functionality. The programmer has to bind functionality for the button.

<html>

    <head>

        <title>Form Example </title>

    </head>

<body>

    <form>

       <input type="button" value="click" onclick="document.write('this is button')">

    </form>

</body>

</html>

Input type=text