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4/02/2016

Student Registration Form Using Table in HTML and CSS

How to design student registration form using table in **HTML**, a simple **HTML** form that contains all necessary fields in the student registration form, for example, first name, last name, email id, mobile number, address, hobbies, course, gender, date of birth, etc. Using tables in **HTML**. Create a beautiful student registration form with **CSS**, also validate student registration form in **HTML**(*Hypertext markup language*) and **CSS**(*Cascading style sheets*). The registration form also contains submit and reset button, for by chance if any student enters wrong data while filling student registration so he/she can reset the form in **HTML**.

How to Create Student Registration Form Using Table in HTML

So In this problem, we have to registration form in **HTML**, as we all know that registration form contains some fields that are the *First Name*, *Last Name*, *Email ID*, *Mobile Number*, *Address*, *Hobbies*, *Course*, *Gender*, *Date of Birth*, City, *District*, State/*Province*, and *Pincode*. So basically we have to create all these fields where the user can store the information. See the Explanation section for table tags in details.

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Explanation of Table Tags in HTML

Here are some basic tags that are used on the table, with the help of these Tags you can create a full Student Registration Form. After the explanation section tries to modify the code with your code this will help you to find the error and modification value what you change.

- Defines a header cell in a table
- Defines a row in a table
- Defines a cell in a table
- <caption> Defines a table caption

Tip:- Always create a folder for a separate web page file for avoiding unnecessary mixing and irritating.

Solution for Student Registration Form

- <html>
- <head>
- <title>Student Registration Form Using Table in HTML</title>

<style>

h2{

font-family: Sans-serif; font-size: 24px; font-style: normal; font-weight: bold; color: blue; text-align: center; **Search This Blog**

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```
text-decoration: underline
}
table{
font-family: verdana;
color:white;
font-size: 16px;
font-style: normal;
font-weight: bold;
background-color: #ff4242;
border-collapse: collapse;
border: 4px solid #000000;
border-style: dashed;
table.inner{
border: 10px
input[type=text], input[type=email], input[type=number]{
width: 50%;
padding: 6px 12px;
margin: 5px 0;
box-sizing: border-box;
input[type=submit], input[type=reset]{
width: 15%;
padding: 8px 12px;
margin: 5px 0;
box-sizing: border-box;
</style>
</head>
<body>
<h2>Student Registration Form Using Table in HTML</h3>
<!---->
First Name
<input type="text" name="FirstName" maxlength="50" placeholder="Ghanendra" />
(Max 50 Characters Allowed)
<!---->
Last Name
<input type="text" name="LastName" maxlength="50" placeholder="Yadav"/>
(Max 50 Characters Allowed)
<!---->
Email ID
<input type="email" name="EmailID" maxlength="100" placeholder="yghanendra@gmail.com"/>
```

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```
-----> Mobile Number
Mobile Number
<input type="text" name="MobileNumber" maxlength="10" placeholder="7842xxxxxxx"/>
(10 Digits Allowed)
<!---->
Gender
<input type="radio" name="Gender" value="Male" />
Male
<input type="radio" name="Gender" value="Female" />
Female
----->
Date of Birth(DOB)
<select name="BirthDay" id="Birthday_Day">
<option value="-1">Day:</option>
<option value="1">1</option>
<option value="2">2</option>
<option value="3">3</option>
<option value="4">4</option>
<option value="5">5</option>
<option value="6">6</option>
<option value="7">7</option>
<option value="8">8</option>
<option value="9">9</option>
<option value="10">10</option>
<option value="11">11</option>
<option value="12">12</option>
<option value="13">13</option>
<option value="14">14</option>
<option value="15">15</option>
<option value="16">16</option>
<option value="17">17</option>
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<option value="19">19</option>
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<option value="24">24</option>
<option value="25">25</option>
<option value="26">26</option>
<option value="27">27</option>
<option value="28">28</option>
<option value="29">29</option>
<option value="30">30</option>
<option value="31">31</option>
</select>
<select name="BirthdayMonth" id="Birthday Month">
<option value="-1">Month:</option>
<option value="January">Jan(1)</option>
<option value="February">Feb(2)</option>
<option value="March">Mar(3)</option>
```

```
<option value="April">Apr(4)</option>
<option value="May">May(5)</option>
<option value="June">Jun(6)</option>
<option value="July">Jul(7)</option>
<option value="August">Aug(8)</option>
<option value="September">Sep(9)</option>
<option value="October">Oct(10)</option>
<option value="November">Nov(11)</option>
<option value="December">Dec(12)</option>
</select>
<select name="BirthdayYear" id="Birthday_Year">
<option value="-1">Year:</option>
<option value="2019">2019</option>
<option value="2018">2018</option>
<option value="2017">2017</option>
<option value="2016">2016</option>
<option value="2015">2015</option>
<option value="2014">2014</option>
<option value="2013">2013</option>
<option value="2012">2012</option>
<option value="2011">2011</option>
<option value="2010">2010</option>
<option value="2009">2009</option>
<option value="2008">2008</option>
<option value="2007">2007</option>
<option value="2006">2006</option>
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<option value="1990">1990</option>
<option value="1989">1989</option>
<option value="1988">1988</option>
<option value="1987">1987</option>
<option value="1986">1986</option>
<option value="1985">1985</option>
<option value="1984">1984</option>
<option value="1983">1983</option>
<option value="1982">1982</option>
<option value="1981">1981</option>
<option value="1980">1980</option>
</select>
<!----->
Address<br /><br /><br />
<textarea name="Address" rows="10" cols="50"></textarea>
<!---->
```

```
City
<input type="text" name="City" maxlength="50" placeholder="Bangalore"/>
(Max 50 Characters Allowed)
<!---->
Pin Code
<input type="Number" name="PinCode" maxlength="6" placeholder="560068"/>
(Max 6 Numbers Allowed)
<!---->
State
<input type="text" name="State" maxlength="50" placeholder="Karnataka"/>
(Max 50 Characters Allowed)
----->
Country
<input type="text" name="Country" placeholder="India" />
<!---->
Hobbies <br /><br /><br />
<input type="checkbox" name="HobbyDrawing" value="Drawing" />
<input type="checkbox" name="HobbySinging" value="Singing" />
Singing
<input type="checkbox" name="HobbyDancing" value="Dancing" />
Dancing
<input type="checkbox" name="HobbyCooking" value="Cooking" />
Sketching
<br />
<input type="checkbox" name="HobbyOther" value="Other">
<input type="text" name="Other_Hobby" maxlength="50" placeholder="Ex- Teaching" />
(Max 50 Characters Allowed)
<!----->
Qualification <br /><br /><br />
<br/>
<input type="checkbox" name="HighSchool" value="High School" />
High School(10th)<br>
<input type="checkbox" name="HigherSchool" value="Higher School" />
Higher School(12th)<br/>
<input type="checkbox" name="Graduation" value="Graduation" />
Graduation(Bachelors)<br/>
<input type="checkbox" name="PostGraduation" value="Post Graduation" />
Post Graduation(Masters)<br/>
```

2/2013	Olddent registration i offit osing Table in i i i i i i i oo
<input name="Phd" type="checkbox" value="Phd"/> Phd	
</th <td>> Com"></td>	> Com">
Submit and Reset</th <th>></th>	>

Output Student Registration Form

Student Registration Form Using Table in HTML



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