# HTML5 CSS3 and Bootstrap

**Day 1**

1. Create the HTML table of 3 rows and 3 columns. Mention each column name as Employee id, Employee name , Employee City. Fill the remaining two rows with 1, Roshan , Delhi , 2 , Roshni , Bangalore.
2. Create the description list of Top Employee, Average Employee and Poor Employee using HTML5. Given Person who performs excellent is Top Employee, Person who just meets the expectation is Average Employee and Person who doesn’t performs is Poor Employee.
3. Create HTML page having two links. First link should be of any image which user clicks it, it should take to mindtree.com and other link which when user clicks it remains on the same page.
4. Create the HTML form having input fields as First Name and Last Name. Field to select the 1 skills out of 3 skills like VueJS, Angular JS and React JS. Field to select preferred location Bombay, Delhi , Kolkata , Chennai . User can select more than 1 place also.

After filling all the details user can click on the submit button.

**Day 2**

1. Create the HTML page to display the image of type jpeg format. Keep the jpeg file in the one level down child directory ./pictures/ Display the image in the rectangular format of height 200px and width 300px. Mention the title as “Wonderful picture”. Show if the picture is not present it should show message picture not found.
2. Create the 3 html pages. 1 page is Example.html 2nd page is helloworld.html and 3rd page is index.html. In the index.html display two other pages in the column wise frames. Each frame should have 50% display area. Left side should be example.html and right side should be helloworld.html
3. Create the HTML form having the Student Name , Student Email id and City as input fields. User should not be able to enter more than 20 characters in all the above mentioned fields.
4. HTML form to show 3 radio buttons which has the mode of transport one by Air , by land and 3rd by sea and another selection box to choose one option from Aeroplane , Car and Ship. User should select only 1 out of both the mentioned fields.

**Day 3**

1. Create the Canvas in the HTML5 having height : 400px width : 600px title as Beautiful garden, border of the canvas should be solid green colour. If the canvas doesn’t appear on the page it should display the message “your browser doesn’t support HTML5”.
2. Show the three usages of CSS applying on the HTML element by taking the example on h1 tag having statement “ Welcome to Mindtree Family”. Inline CSS change the font color to yello , Internal css change the background color to blue and in the external change to solid green color.
3. Create the one input type text for the Students name and one button “submit” to click. Use the internal CSS to make the text color to Red when user enters the text. When user clicks the button the button color should change color to black.
4. Create the HTML5 web page having the heading as Welcome to Mindtree. Create the div container having the text as Welcome Freshers. Mention the background image of garden in the div container. Use the following specification for the image to be displayed using internal CSS. Background should not repeat, height and width 200px border color as solid black.

**Day 4**

1. Create the div tag in the HTML5 form having following specifications. Text as “hello Freshers” Make the use of css and adjust the container to round corners of size 300px by 200px and background color as Red.
2. Create the div container in the HTML5 page having the contents as “ Hello world”. Mention the css style for div container as 150px by 200px and background color as Green. Ensure that contents doesn’t touch the border. Apply box resizing of css internally also.
3. Create the HTML page using css having one Div container having dimensions

of height and width as 200 by 350px and background color as green. Create the

transition effect on the container such that when mouse is hover on it.It should expand horizontally for short duration

1. Create the bootstrap table having having heading as Name and City. Mention

the entries as Ram USA and Sachin Canada. Make use of bootstrap js and css files and meta data.