Use 1.2 lab program, Read the input from user and display the content of the form in the bottom of the page on submit.

1.11.html:

<!DOCTYPE html>

<html>

    <head>

        <link rel="stylesheet"  href="1.11.css">

        <script src="1.11.js"></script>

    </head>

    <body>

        <header>STUDENT REGISTRATION</header>

        <table cellspacing=50 cellpadding=60>

            <!--First column-->

 <div id="form" class="Form">

        <label>firstname</label>

<input type="text" name="" id="name1" autocomplete=on placeholder="enter your first name" required size=30>

<br><br>

<label>Last name</label>

<input type="text" name="" id="Lname" autocomplete="on" placeholder="enter your  last name" size=30>

<br><br>

<label> Select Gender</label>

<input type="radio" name="gender" id="g" value="male">

    <label for="m">Male</label>

    <input type="radio" name="gender" id="g" value="female">

    <label for="f">Female</label>

<input type="radio" name="genter" id="g" value="other">

    <label for="o">Other</label>

<br><br>

Address  <br> <textarea id="Address" rows="5" cols="50" required >

</textarea><br><br>

<label>Age</label>

<input type="number " id="age" placeholder="enter your age" min=20><br><br>

<label>phone number</label>

<input type="number" id="phone" pattern=placeholder="enter your phone number"><br><br>

<!--Upload your image<input type=file id="image"><br><br>-->

<p><input type="file"  accept="image/\*" name="image" id="file"  onchange="loadFile(event)" style="display: none;"></p>

<p><label for="file" style="cursor: pointer;">Upload Image</label></p>

Select your course<input list="semester" id="course" name="S" placeholder="select course">

<datalist id="semester">

<option value=MBA>

<option value=MCA>

</datalist><br><br>

Enter your %<input type=number id="percentage" min=60 max=100 placeholder="enter % in degree"> <br><br>

Email: <input type="email" id="email" name="email"><br><br>

 Password: <input type="password" id="myPsw"><br><br>

<input type="submit" value="submitt" onclick="Fun()" onclick="loadFile(event)">

</tr>

</div>

<hr>

<!--displaying section

 second row-->

<tr>

<div id="zone" class="zone">

 <p id="fname"></p>

 <p id="lname"></p>

 <p id="Genter"></p>

 <p id="address"></p>

 <p id="Age"></p>

 <p id="Phone"></p>

 <p id=Image><img id="output" width="200" /></p>

 <p id="Course"></p>

 <p id="Percentage"></p>

 <p id="Email"></p>

 <p id="demo"></p>

 </tr>

</div>

</table>

</body></html>

1.11.js:

let Fun= ()=>{

//first name

let fname=document.getElementById("name1").value;

var name="Firstname:"+" "+fname

document.getElementById("fname").innerHTML=name;

//last name

let Lname=document.getElementById("Lname").value;

document.getElementById("lname").innerHTML=" Lastname:"+" "+Lname;

//genter

let G=document.getElementById("g").value;

document.getElementById("Genter").innerHTML="Genter:"+" "+ G;

//Adress

let A=document.getElementById("Address").value;

document.getElementById("address").innerHTML="Adress:"+" "+ A;

//age

let B=document.getElementById("age").value;

document.getElementById("Age").innerHTML="Age:"+" "+ B;

//Phone

let C=document.getElementById("phone").value

document.getElementById("Phone").innerHTML="Phone Number:"+" "+C;

//Image

//Course

let D=document.getElementById("course").value;

document.getElementById("Course").innerHTML="Your Course"+" "+D;

//percentage

let E=document.getElementById("percentage").value;

document.getElementById("Percentage").innerHTML="percentage you got"+" "+E+"%";

//Email

let F=document.getElementById("email").value;

document.getElementById("Email").innerHTML="Email ID"+" "+F;

//Password

var x = document.getElementById("myPsw").value;

  document.getElementById("demo").innerHTML ="YOUR PASSWORD:"+""+ x;

};

var loadFile = function(event) {

    var image = document.getElementById('output');

    image.src = URL.createObjectURL(event.target.files[0]);

};

1.11.css:

.Form{

border-color: black;

padding-left: 20px;

color:solid black;

font-size: larger;

font-family: cursive;

}

tr{

    padding: 20px;

}

body{

    background:lightseagreen

}

.zone{

    margin: 40px;

    font-size: larger;

    color:solid black;

    font-family: cursive;

}

header{

    text-align: center;

    font-size: xx-large;

color: solid black ;

padding-top: 10px;

}Output:

Output:

