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<!DOCTYPE html>
<html>
  <head>
    <title>TODO supply a title</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-
scale=1.0">
    <style type="text/css">
      label{
        color: red;
        padding: 3px 10px;
      }
    </style>
  </head>
  <body>
    <h1>Form Validation</h1>
    <form name="myForm">
      Name: <input type="text" name="fname"><label
id="fnamex"></label><br/>

      Gender:<input type="radio" name="gender" value="Male" />Male
      <input type="radio" name="gender" value="Female"/>Female
      <label id="gender"></label><br/>

      Education<input type="checkbox" name="ssc" value="Ssc" />SSC
      <input type="checkbox" name="hsc" value="Hsc"/>HSC
      <label id="education"></label><br/>

      Round<select name="round">
        <option value="Select A Round" selected="selected">Select A
Round</option>
        <option value="Round 36">Round-36</option>
        <option value="Round 37">Round-37</option>
        <option value="Round 38">Round-38</option>
      </select>
      <label id="round"></label><br/>

      <textarea rows="5" cols="20" name="msg" placeholder="Enter At
least 10 Characters"></textarea>
      <label id="msg"></label><br/>

      <input type="reset" value="Reset">
    </form>

    <button onClick="validateForm()">Submit</button>
    <button onClick="closeWindow()">Close Window</button>
    <script>
      var win;

      function closeWindow() {
        win.close();
      }
      function validateForm() {
        ////////////////////////////////// for Name //////////////////////////////////
        var fname = document.forms["myForm"]["fname"].value;

        var gender = document.forms["myForm"]["gender"].value;

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var education = "";

if (document.forms["myForm"].ssc.checked) {
    education += document.forms["myForm"]["ssc"].value;
}

if (document.forms["myForm"].hsc.checked) {
    education += ", " +
document.forms["myForm"]["hsc"].value;
}
var round = document.forms["myForm"]["round"].value;
var msg = document.forms["myForm"]["msg"].value;
//////////validation For Name Field//////////
if (fname == "") {
    document.getElementById('fname').innerHTML = "Name must
be filled out";
    return false;
} else if (fname.length < 3) {
    document.getElementById('fname').innerHTML = "Name
Length at least 3 Characters";
    return false;
} //validation For Gender Field
} else {
    document.getElementById('gender').innerHTML = "";
}

if (gender == "") {
    document.getElementById('gender').innerHTML = "Tell Me
Your Gender";
    return false;
} else {
    document.getElementById('gender').innerHTML = "";
}
//////////validation For Education Field
if (!document.forms["myForm"].ssc.checked &&
!document.forms["myForm"].hsc.checked) {
    document.getElementById('education').innerHTML = "Tell Me
Your education";
    return false;
} //validation For Round Field
} else {
    document.getElementById('education').innerHTML = "";
}

if (round == "Select A Round") {
    document.getElementById('round').innerHTML = "Select Your
Round";
    return false;
} //validation For Message Field
} else {
    document.getElementById('round').innerHTML = "";
}

if (msg.length < 10) {
    document.getElementById('msg').innerHTML = "At least 10
characters";
}

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        return false;
    } else {
        document.getElementById('msg').innerHTML = "";

        //open new window
        win = window.open("", "", "width=400");
        win.document.write("<h2><center>Form
Output</center></h2><hr>");

        win.document.write("Name: " + fname + "<br/>");
        win.document.write("Gender: " + gender + "<br/>");

        win.document.write("Education: " + education + "<br/>");
        win.document.write("Round: " + round + "<br/>");
        win.document.write("Comments: " + msg + "<br/>");
    }
}
</script>
</body>
</html>

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