1. Fix the bugs in below snippet
2. <html lang="en">
3. <head>
4. <title>Document</title>
5. </head>
6. <body>
7. <div>
8. guvi
9. </div>
11. <p>Lorem ipsum dolor sit amet consectetur adipisicing elit.</p>

14. <div>
15. Guvi Geek Network
16. </div>
17. </body>
18. </html>

2.TRY the below one

<html lang="en">

      <head>

          <title>Document</title>

        </head>

        <body>

              <div>guvi</div>

         <div>

          Lorem ipsum dolor sit amet consectetur adipisicing elit.

          <div>

              <div>

                  Guvi Geek Network

              </div>

          </body>

      </html>

1. Design a contact us form with all fields as required.
2. <body>
3. <div style="background-color: burlywood;">
4. <div style="background-color: grey;color: white;">
5. <div style="padding-left: 150px;">
6. <h2>Contact us</h2>
7. </div>
9. <form method="GET">
10. <label for="email" style="padding-left:150px;"></label>E-mail:
11. <input type="text" mail="" id="email" required size="60" placeholder="joe"><br><br>
12. <label for="fullname" style="padding-left:150px;"></label>Full Name:
13. <input type="text" name="" id="fullname" required size="57"><br><br>
14. <label for="subject" style="padding-left:150px;"></label>Subject:
15. <input type="text" sub="" id="name" required size="60"><br><br>
16. <div>
17. <label for="Message" style="padding-left:150px;">Gender</label>
18. <select>"name=gen"
19. <option value="male">male</option>
20. <option value="female">female</option>
21. </select>
22. </div><br>
23. <div>
24. <label for="Message" style="padding-left:150px;"></label>Message:
25. <textarea> </textarea>
26. </div><br>
27. <label for="date of birth" style="padding-left:150px;"></label>D.O.B:
28. <input type="date" sub="" id="name" required size="20"><br><br>
29. <label for="number" style="padding-left:150px;"></label>Phone number:
30. <input type="number" sub="" id="name" required size="60"><br><br>
31. <div style="padding-left: 300px;">
32. <input type="submit" value="submit" onclick="foo()">
34. </form>
35. </body>
36. Use certain HTML elements to display the following in a HTML page.
37. <ul>
38. <li>programming language</li>
39. </ul>
40. <ol>
41. <li type="circle"> javascript </li>
42. </ol>
43. <ol type="a">
44. <li> angular </li>
45. <li> react </li>
46. <li>vu js</li>
47. </ol>
48. <ol>
49. <li type="circle"> python </li>
50. </ol>
51. <ol type="a">
52. <li>Django Framework</li>
53. <li> Flask Framework </li>
54. </ol>
55. <ol>
56. <li type="circle"> java </li>
57. </ol>
58. <ol type="a">
59. <li>spring</li>
60. <li> mavan </li>
61. <li> Hibernate </li>
62. </ol>
63. <ul>
64. <li> Database </li>
65. </ul>
66. <ol>
67. <ol>
68. <li type="circle">MySQL</li>
69. <li type="circle">MongoDB </li>
70. <li type="circle">Cansandra </li>
71. </ol>
72. </ol>

5.<a href="https://google.com "target=blank">click here</a>

6. In the form, add two radio buttons with grouping them for employee type(Salaried and own business)

<div> employee</div>

    <label for="employee"></label>own business

    <input type="radio" name="" id="">

    <label for="employee"></label>Salaried

    <input type="radio" name="" id="">

</div>

1. Design form shown in the link (<http://evc-cit.info/cit040/formguide/card_0.png>)

<body>

    <style>

        span {

            color: red;

        }

        table,

        tr,

        td {

            border: 200px solid black;

            border-collapse: collapse;

        }

        \* {

            margin: 10px;

        }

    </style>

    <table border="1px">

        <div>

            <div style="background-color: rgb(241, 231, 196);">

                <div style="background-color:red;color: white;text-align: center;">

                    <h3>Yes! I want to subscribe to Mag-o-Zine</h3>

                </div>

                <label for="fname">First name:</label>

                <input type="text" id="fname"placeholder="joe" >

                <label for="fname">Last name :</label>

                <input type="text" id="fname"placeholder="Schmegeggie"><br>

                <label for="address">Address:</label>

                <input type="text" id="fname" size="60" placeholder="1001 Washington Street">

                <br>

                <label for="cname">City:</label>

                <input type="text" id="cname"placeholder="Arizona">

                <label for="sname">State:</label>

                <input type="text" id="sname"placeholder="CA">

                <label for="zname">Zip:</label>

                <input type="number" id="zname"placeholder="99999">

                <br>

                <p>Subscribe for:

                    <input type="checkbox" id="subscribe">

                    <label for="subscribe"> "1 Year(&#x20b9;19.95)</label>

                    <input type="checkbox" id="subscribe">

                    <label for="subscribe"> "2 Year(&#x20b9;35.00)</label>

                </p>

                <p>Send me more information about:</p>

                <input type="checkbox" id="com">

                <label for="com">Computer-Zine:</label><br>

                <input type="checkbox" id="fz">

                <label for="fz">Fishing-Zine:</label><br>

                <input type="checkbox" id="ct">

                <label for="ct">Cat-O-Zine:</label>

</div>

    </table>

1. Use the table tag to design given image [Click here](https://www.bapugraphics.com/assets/img/port_upload_dir/table-4.jpg).
2. <table border="1px" cellpadding="10px" cellspacing="10px">
3. <tr>
4. <td colspan="4"></td>
5. </tr>
6. <tr>
7. <th>State of health</th>
8. <th colspan="2">Fasting</th>
9. <th>After eating</th>
10. <tr>
11. <tr>
12. <td>Minimum</td>
13. <td>Maximum</td>
14. <td>2 hours after eating</td>
15. </tr>
16. <tr>
17. <td>Healthy</td>
18. <td>70</td>
19. <td>100</td>
20. <td>Less than eating</td>
21. </tr>
22. <tr>
23. <td>Pre-Diabets</td>
24. <td>101</td>
25. <td>126</td>
26. <td>140 to 200</td>
27. </tr>
28. <tr>
29. <td>Diabets</td>
30. <td>More than 126</td>
31. <td>N A</td>
32. <td>More than 200</td>
33. </tr>
34. Write HTML input tags snippet to show default values for all Form elements.

The different input types are as follows:

* <input type="button">
* <input type="checkbox">
* <input type="color">
* <input type="date">
* <input type="datetime-local">
* <input type="email">
* <input type="file">
* <input type="hidden">
* <input type="image">
* <input type="month">
* <input type="number">
* <input type="password">
* <input type="radio">
* <input type="range">
* <input type="reset">
* <input type="search">
* <input type="submit">
* <input type="tel">
* <input type="text"> (default value)
* <input type="time">
* <input type="url">
* <input type="week">

1. In your, HTML page add the below line and Highlight it without using any CSS.

* <html>
* <head>
* <style>
* mark {
* background-color: yellow;
* color: black;
* }
* </style>
* </head>
* <body>
* <mark>"HTML & CSS is awesome"</mark>
* </body>
* </html>

1. Create an HTML page, which should contain all types of input elements.

 <label for="fname">First name:</label><br>

    <input type="text" id="fname" name="fname" value="John"><br>

    <label for="lname">Last name:</label><br>

    <input type="text" id="lname" name="lname" value="Doe"><br><br>

    <input type="submit" value="Submit">

    <input type="reset">

    <input type="radio" id="html" name="fav\_language" value="HTML">

   <label for="html">HTML</label><br>

   <input type="checkbox" id="vehicle1" name="vehicle1" value="Bike">

   <label for="vehicle1"> I have a bike</label><br><br>

   <input type="button" onclick="alert('Hello World!')" value="Click Me!">