



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of UGC Act, 1956

LAB 2

- Name : HITU RAJ
- Roll no. : 2005025
- Branch : CSE

`<!-- 1. WAP in HTML to create two unordered list having 5 items each- one is of domestic animals and another is of wild animals.-->`

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>UNORDERED LIST</title>
</head>
<body>
  <center><h2>2 unordered list</h2></center>

  <ul type="square">
    <h4>DOMESTIC ANIMAL</h4>
    <li>dog</li>
    <li>rabbbit</li>
```

```
<li>cat</li>
<li>lion</li>
<li>monkey</li>

</ul>
<br>
<br>
<ul type="circel">
  <h4>WILD ANIMAL</h4>
  <li>Lion</li>
  <li>tiger</li>
  <li>elephant</li>
  <li>deer</li>
  <li>fox</li>

</ul>
</body>
</html>
```

OUTPUT-1

2 unordered list

DOMESTIC ANIMAL

- dog
- rabbbbit
- cat
- lion
- monkey

WILD ANIMAL

- Lion
- tiger
- elephant
- deer
- fox

<!-- 2. WAP in HTML to create two ordered list showing menu of a restaurant - one is veg items and another is non-veg items. -->

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>ORDERED LIST</title>
</head>
<body>
  <center><h2>2 ordered list</h2></center>

  <ol type="I">
    <h4>VEG MENU</h4>
    <li>veg chiili</li>
    <li>pannerchiili</li>
    <li>vegchwmin</li>
    <li>panner butter masala</li>
    <li>veg soup</li>

  </ol>
  <br>
  <br>
  <ol type="A">
    <h4>NON VEG MENU</h4>
    <li>chicken chiili</li>
    <li>chicken chowmin</li>
    <li>chicken butter masala</li>
    <li>chicken soup</li>
    <li>mutton </li>

  </ol>
</body>
</html>
```

OUTPUT-2

2 ordered list

VEG MENU

- I. veg chiili
- II. pannerchiili
- III. vegchwmin
- IV. panner butter masala
- V. veg soup

NON VEG MENU

- A. chicken chiili
- B. chicken chowmin
- C. chicken butter masala
- D. chicken soup
- E. mutton

<!-- 3. WAP in HTML to create a definition list explaining working of 5 important HTML tags -->

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>defenition LIST</title>
</head>

<body>
  <center>
    <h2>Defenition list</h2>
  </center>

  <dl>
    <b>
      <dl>paragraph tag</dl>
    </b>
  </dl>
```

```

<dd>used to write a content in a paragraph</dd>

<b>
  <dl>bold tag</dl>
</b>
<dd>used to bold a text</dd>

<b>
  <dl>br tag</dl>
</b>
<dd>use to brak a line</dd>

<b>
  <dl>title tag</dl>
</b>
<dd>it is used in head part and is use to give title</dd>

<b>
  <dl>hr tag</dl>
</b>
<dd>it is use to give horizontal rulwe</dd>
</dl>
</body>
</html>

```

OUTPUT-3

Defenition list

paragraph tag

used to write a content in a paragraph

bold tag

used to bold a text

br tag

use to brak a line

title tag

it is used in head part and is use to give title

hr tag

it is use to give horizontal rulwe

<!-- 4. WAP to display your qualification details(marks obtained and percentage of 10th, 11th, 12th and all the sems of Btech till -->
<!-- now) in tabular format (use rowspan, colspan, cell spacing and cell padding) and organize it as given below. --> -->

```
<!DOCTYPE html>
<html lang="en">

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>table</title>
</head>

<body>

    <center><table border="4" cellpadding="4" cellspacing="2" height="400"
width="400" >
        <thead>

            <tr>
                <th colspan="2">class</th>
                <th>institution</th>
                <th>total marks</th>
                <th> marks obtained</th>
                <th> percentage</th>
            </tr>

        </thead>

        <tbody>
            <tr>

                <td>matric</td>
                <td>10th</td>
                <td>dav</td>
                <td>500</td>
                <td>480</td>
                <td>93%</td>
            </tr>

            <tr>

                <td rowspan="2">intermediate</td>
                <td>11th</td>
                <td>dps</td>
                <td>500</td>
                <td>440</td>
                <td>94%</td>
            </tr>
        </tbody>
    </table>
</center>
</body>
</html>
```

```

        </tr>

        <tr>

            <td>12th</td>
            <td>dps</td>
            <td>500</td>
            <td>470</td>
            <td>95%</td>
        </tr>

        <tr>

            <td rowspan="2">graduation</td>
            <td>1st sem</td>
            <td>KIIT</td>
            <td>500</td>
            <td>480</td>
            <td>95%</td>
        </tr>

        <tr>

            <td>2ND SEM</td>
            <td>KIIT</td>
            <td>500</td>
            <td>470</td>
            <td>95%</td>
        </tr>

    </tbody>

</table>
</center>
</body>

</html>

```

OUTPUT-4

-->

MY QUALIFICATION

class		institution	total marks	marks obtained	percentage
matric	10th	dav	500	480	93%
intermediate	11th	dps	500	440	94%
	12th	dps	500	470	95%
graduation	1st sem	KIIT	500	480	95&
	2ND SEM	KIIT	500	470	95%