```
1.
```

```
INPUT:
<html>
<head>
   <title>COSC 31103</title>
</head>
<body>
   <!--DGDP Sathsara-->
   <!--PS/2021/167-->
   <!--COSC 31103-->
   <address>
          381/1,<br>
          Nahalla, <br>
          Rideegama.
   </address>
   <h1>WEB & INTERNET TECHNOLOGY</h1>
   Web Design is the process of creating, making, and developing websites. It includes many
different features such as webpage layout, webpage content, and also graphic designs. In
general web design and web development work together, but the term web design is an actual
category of web development.
<div class="box" align="center">
          <b>This Text is Bold</b>
          <big>This Text is Big<big>
          <em>This Text is Emphasized</em>
          <i>This Text is Italic</i>
          <small>This Text is Small<small>
          <strong>This Text is Strong</strong>
```

```
<del>This Text is Deleted</del>
           <ins>This Text is Inserted</ins>
           This is <sub>subscript</sub>and<sup>superscript</sup>
   </div>
   <div align="left">
           <em>Aquilaria</em> and <em>Gyrinops</em> are genera of tropical trees<br> that produce a
valuable resinous wood
called <b>agarwood.</b><br> The aromatic properties of agarwood when burned or distilled are<br>
extraordinary and<br/>or there is high demand for the resinous wood to make incense,<br/>or> perfume<br/>or> and<br/>or> as
traditional medicine.
   </div>
   <div>
           There are some example of Abbreviations are as follows<br>
           <abbr title="Personal Computer"><center>PC</center></abbr><br>
           <abbr title="Graphical User interface"><center>GUI</center></abbr><br>
           <abbr title="Universal Serial Bus"><center>USB</center></abbr><br>
           <abbr title="Visual Graphic Adaptor"><center>VGA</center></abbr><br>
           <abbr title="Hard Disk Drive"><center>HDD</center></abbr>
   </div>
</body>
</html>
```

#### **OUTPUT:**

381/1, Nahalla, Rideegama WEB & INTERNET TECHNOLOGY Web Design is the process of creating, making, and developing websites. It includes many different features such as webpage layout, webpage content, and also graphic designs. In general web design and web development work together, but the term web design is an actual category of web development. This Text is Bold This Text is Big This Text is Emphasized This Text is Italic This Text is Small This Text is Strong This Text is Deleted This Text is Inserted This is <sub>subscript</sub>and<sup>superscript</sup> Aquilaria and Gyrinops are genera of tropical trees that produce a valuable resinous wood called agarwood. The aromatic properties of agarwood when burned or distilled are extraordinary and there is high demand for the resinous wood to make incense, perfume and as traditional medicine. There are some example of Abbreviations are as follows PC GUI **NGA** HDD

2.

```
INPUT:
<html>
<head><title></title>
</head>
<body>

<div align="left">
<h1><b>Nested Unordered List</b></h1>
GeeksforGeeks courses list:

DSA

Array
```

Linked List

```
Lab Sheet 02
  Web & Internet
Stack
```

Queue

```
Web Technologies
     HTML
         CSS
         JavaScript
     Web Aptitude
     Gate
     Placement
 </div>
<br>
<br>
<div>
 <h1><b>Learning Web Development</b></h1>
 Introdution to HTML
     HTML Tags
             HTML Tag Attributes
```

### Lab Sheet 02 Web & Internet HTML Elements

```
HTML Text Formatting
HTML Links
Create Hyperlinks
        Use of target attribute
             Use of name attribute
        An image as link
    Create a mailto link
HTML Tables
Table Borders
    Table Headings
        Vertical Headers
             Horizontal Headers
        Table With A Caption
    Table Cell Span
        Use of rowspan attribute
             Use of colspan attribute
        Tags Inside A Table
        Cellspacing
             cellpadding
```

```
Lab Sheet 02
Web & Internet
<|i>frame
```

Add Backgrount Image To Table

Align The Content In The Table

HTML Lists

Ordered List

Unordered List

Definition List

HTML Forms

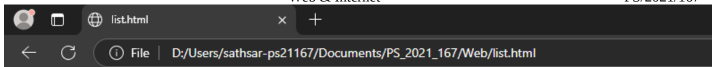
Text Fields

</div>

</body>

</html>

#### **OUTPUT:**



# **Nested Unordered List**

GeeksforGeeks courses list:

- DSA
  - Array
  - Linked List
  - Stack
  - o Queue
- · Web Technologies
  - HTML
  - CSS
  - JavaScript
- Web Aptitude
- Gate
- Placement

## **Learning Web Development**

- i. Introdution to HTML
  - A. HTML Tags
    - a. HTML Tag Attributes
- B. HTML Elements
- ii. HTML Text Formatting
- iii. HTML Links
  - A. Create Hyperlinks
    - a. Use of target attribute
    - b. Use of name attribute
  - B. An image as link
  - C. Create a mailto link
- iv. HTML Tables
  - A. Table Borders
  - B. Table Headings
    - a. Vertical Headers
    - b. Horizontal Headers
  - C. Table With A Caption
  - D. Table Cell Span
    - a. Use of rowspan attribute
    - b. Use of colspan attribute
  - E. Tags Inside A Table
    - a. Cellspacing
    - b. cellpadding
    - c. frame
  - F. Add Backgrount Image To Table
  - G. Align The Content In The Table
- v. HTML Lists
  - a. Ordered List
  - b. Unordered List
  - c. Definition List
- vi. HTML Forms
  - a. Text Fields

```
3.
Input:
<html>
  <head>
    <title>Student Registation Form</title>
  </head>
  <body>
    <h2>Student Registation Form</h2>
    <form action="">
      Student ID:<input type="text" name="Student_id"><br><br>
      Name: <input type="text" name="name"><br><br>
      Course (PS/BS/PE/HS):
          <select name="course">
            <option value="PS">Physical Science</option>
            <option value="BS">Biological Science</option>
            <option value="EC">Electronc & Computer Science</option>
            <option value="SE">Software Engineering</option>
          </select><br><br>
      University:<input type="text" name="university"><br><br>
      District:<input type="text" name="district"><br><br>
      Email:<input type="email" name="email"><br><br>
      Any Inquiries:<br>
      <textarea name="Inquiries" rows="4" cols="30"></textarea><br><br>
      <input type="submit" value="Submit">
      <input type="reset" value="Reset">
    </form>
  </body>
</html>
```

Output:



Student ID:	
Name :	
Course (PS/BS/PE/HS): Physical Science	~
University:	
District:	
Email:	
Any Inquiries:	
Submit Reset	

Github Link: <a href="https://github.com/Dp-Sathsara/Web-Internet-Lab-Sheet-02-.git">https://github.com/Dp-Sathsara/Web-Internet-Lab-Sheet-02-.git</a>