

PRACTICAL NO. 1

NAME OF THE STUDENT:

SUBJECT: WEB DEVELOPMENT LAB

CLASS: MCA SEM I
2025-26

SESSION:

Aim: Create a simple web page with headings, paragraphs, lists, and images.

Source Code:

```
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Types of lists</title>
    <style type="text/css">
        .mycolor{
            color: green;
            font-size: 20px;
        }
    </style>
</head>
<body background="C:\Users\dwive\Downloads\381891.jpg"
style="background-repeat: no-repeat; background-size: cover; opacity: 100;">

    <!-- HEADINNG TAGS -->
    <h1 style="color: rgb(235, 243, 156);"> Most Important Heading </h1>
    <h2>This is heading 2</h2>
    <h3>This is heading 3</h3>
    <h4>This is heading 4</h4>
    <h5>This is heading 5</h5>
    <h6>Least Important Heading </h6>
    <p>-----</p>
    <!-- PARAGRAPH TAG -->
    <p style="font-size: 20px; ">Computers and programs are everywhere in<br>
        today's world. Programs affect many aspects<br> of daily life and
        society as a whole. People<br>
        depend on programs for communication, shopping,<br>
        entertainment, health care, and
        countless other needs. </p>
    <p>-----</p>
    <!-- ORDERED AND UNORDERED LISTS -->
    <ol>
        <li class="mycolor">Html- Structure of a webpage</li>
        <li>CSS- Styling and layout</li>
        <li>JavaScript- Adds interactivity</li>
    </ol>
```

```

<ol type="A">
  <li>Learn Html basics</li>
  <li>Practice CSS styling</li>
  <li>Write JavaScript functions</li>
</ol>
<ul>
  <li>Input Devices</li>
  <li>Output Devices</li>
  <li>Storage Devices</li>
</ul>
<dl>
  <dt>Hello</dt>
  <dd>-World</dd>
</dl>
<p>-----</p>
<!-- IMAGE TAG -->

</body>
</html>

```

Output:

Most Important Heading

This is heading 2

This is heading 3

This is heading 4

This is heading 5

Least Important Heading

Computers and programs are everywhere in today's world. Programs affect many aspects of daily life and society as a whole. People depend on programs for communication, shopping, entertainment, health care, and countless other needs.

1. Html- Structure of a webpage

2. CSS- Styling and layout
3. Javascript- Adds interactivity

- A. Learn Html basics
- B. Practice CSS styling
- C. Write Javascript functions

- Input Devices
- Output Devices
- Storage Devices

Hello
-World

