
Krutika Chauhan
Assignment 2
Dot Net Batch

1.Steps to create a webpage in html using Notepad.

Step 1 – Open Notepad

Step 2 – Create a new text file and write the html code in it.

Step 3 – Save the file with .html extension in the desired location.

Step 4 – Execute the file by double clicking on it and open it in the browser.

2 - Write a program to show the difference between paragraph and normal text with line break.

Paragraph

<html>

<head>

<body>

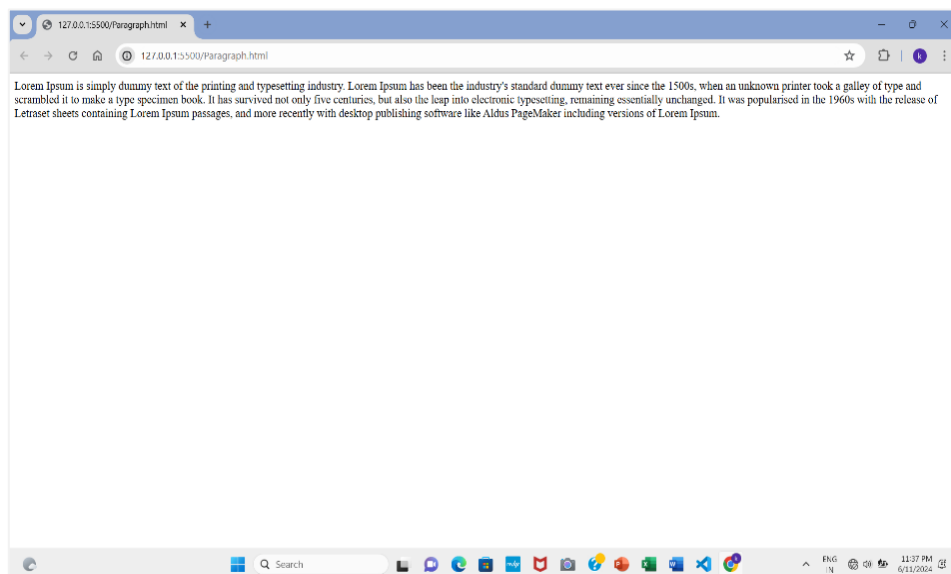
<p> Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.</p>

</body>

</head>

</html>

Output :-



Line break

```
<html>
```

```
<head>
```

```
<body>
```

```
<br />
```

Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

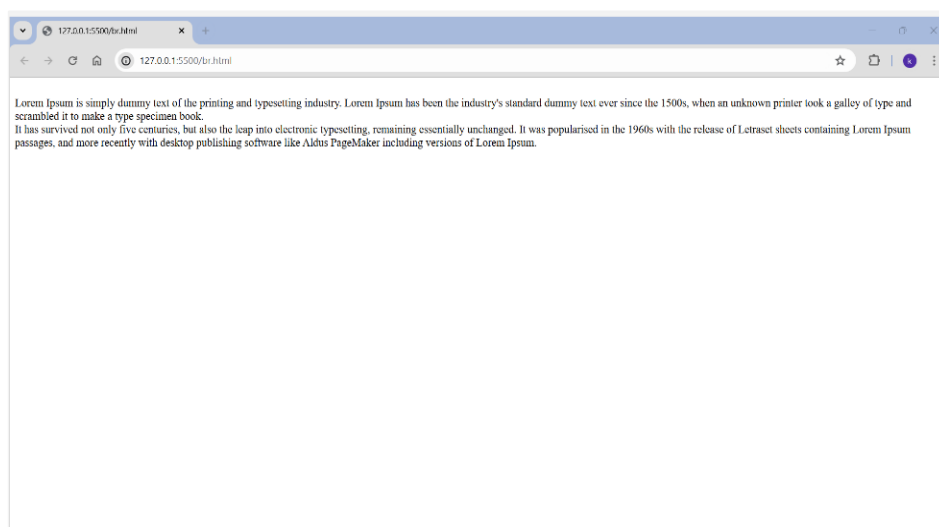
It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

```
</body>
```

```
</head>
```

```
</html>
```

Output :-

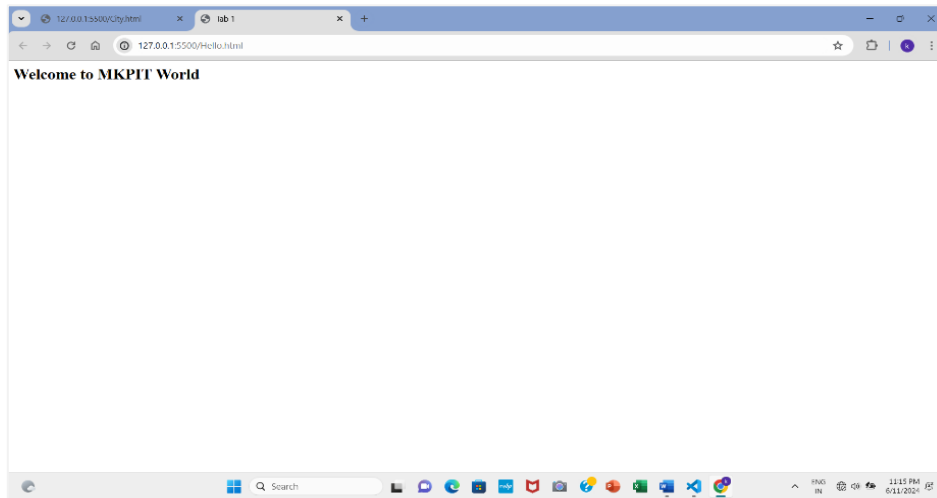


3 – Write a program to display Welcome to MKPIT World.

Program –

```
<html>
  <head>
    <title>Tab 1</title>
    <h2>Welcome to MKPIT World</h2>
  </head>
</html>
```

Output :-

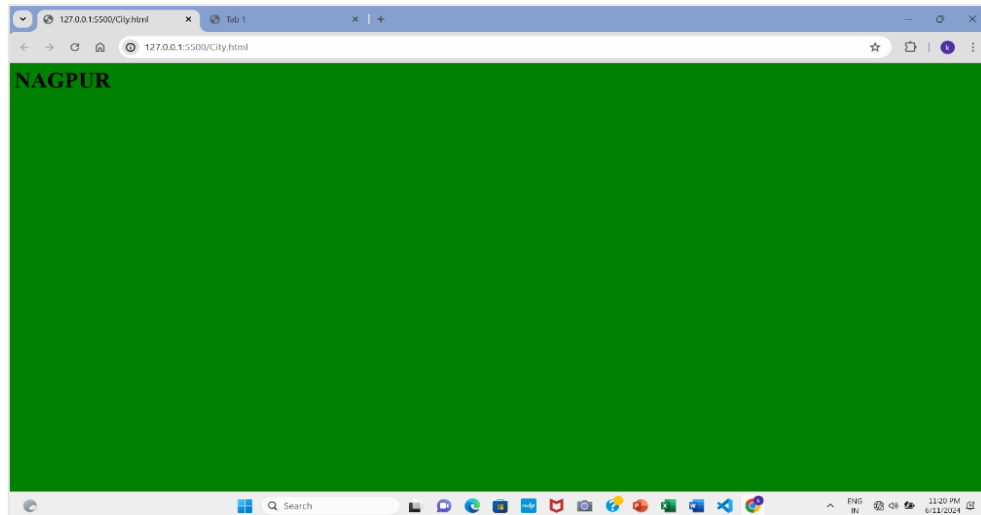


4 – Write a program to create a webpage to print your city name in your favourite colour.

Program –

```
<html>
  <head> </head>
  <body bgcolor="Green"></body>
  <h1>NAGPUR</h1>
</html>
```

Output :-



5 – Write a program to print a paragraph with different font angles with 5 different colours

Program –

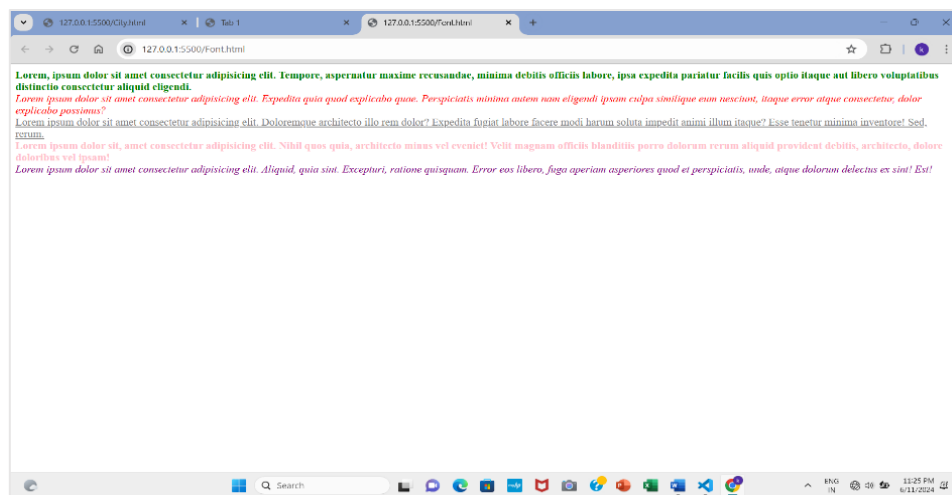
```
<html>
<head>
<body>
  <p>
    <b style = "color:Green;">Lorem, ipsum dolor sit amet consectetur adipisicing elit.
    Tempore,
      aspernatur maxime recusandae, minima debitis officiis labore, ipsa
      expedita pariatur facilis quis optio itaque aut libero voluptatibus
      distinctio consectetur aliquid eligendi.</b>
    <br/>
    <i style = "color: Red">Lorem ipsum dolor sit amet consectetur adipisicing elit.
    Expedita
      quia quod explicabo quae. Perspiciatis minima autem nam eligendi ipsam
      culpa similique eum nesciunt, itaque error atque consectetur, dolor
      explicabo possimus?</i>
    <br/>
    <u style = "color: Grey">
      Lorem ipsum dolor sit amet consectetur adipisicing elit. Doloremque
      architecto illo rem dolor? Expedita fugiat labore facere modi harum
      soluta impedit animi illum itaque? Esse tenetur minima inventore! Sed,
      rerum.</u>
```

```

<br>
<b style = "color: Pink">Lorem ipsum dolor sit, amet consectetur adipisicing elit. Nihil
quos
    quia, architecto minus vel eveniet! Velit magnam officiis blanditiis
    porro dolorum rerum aliquid provident debitis, architecto, dolore
    doloribus vel ipsam!</b>
<br>
<i style = "color: Purple">Lorem ipsum dolor sit amet consectetur adipisicing elit.
Aliquid,
    quia sint. Excepturi, ratione quisquam. Error eos libero, fuga aperiam
    asperiores quod et perspiciatis, unde, atque dolorum delectus ex sint!
    Est!</i>
</p>
</body>
</head>
</html>

```

Output :-



5 - Write a program to create a webpage to print values from 1 to 10 in multiples of 5.

Program –

```

<html>
<head>
    Multiples of 5 from 1 to 10
</head>

```

```
<body>
  <h2>5 * 1 = 5</h2>
  <h2>5 * 2 = 10</h2>
  <h2>5 * 3 = 15</h2>
  <h2>5 * 4 = 20</h2>
  <h2>5 * 5 = 25</h2>
  <h2>5 * 6 = 30</h2>
  <h2>5 * 7 = 35</h2>
  <h2>5 * 8 = 40</h2>
  <h2>5 * 9 = 45</h2>
  <h2>5 * 10 = 50</h2>
</body>
</html>
```

Output :-

