

Practical No – 01

Objective : Design a webpage using formatting tags of HTML .

Tags used :

B : It is used to bold the text .

I : It is used to make a text italic .

Emp : It is used to make a text emphasized .

Strong : It is used to make a text Important .

Small : It is used to make a text small .

Ins : It is used for underline text .

Del : It is used to show deleted text .

Mark : It is used to make a text highlighted .

Sub : It is used to make a text subscripted .

Sup : It is used to make a test superscripted .

Program :

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Using of Html Formatting tags</title>
```

```
</head>
```

```
<body>
```

```
<h1>HTML Text Formatting ---</h1>
```

```
<p>B/b tag is used to <b>Bold</b> the text</p>
```

```
<p>strong tag is used for <strong> important</strong> text</p>
```

```
<p>I/i tag is used for creating a text <i>Italic</i> in style</p>
```

```
<p>em tag is used to <em>Emphasized </em>the text</p>
```

```
<p>mark tag is used to <mark>mark </mark>the text</p>
```

```
<p>small tag is used to <small>small</small> the text size</p>
```

```
<p>del tag is used to show <del>deleted</del> text</p>
```

```
<p>ins tag is used to <ins> underline </ins> the text</p>
```

```
<p>
```

Sub tag is used with text to appears half a character below the normal

line like .. H₂O , C₆H₁₂O₆

</p>

<p>

Sup tag is used with text to appears half a character above the normal

line like .. BA⁺²CL⁻ , AL⁺³O⁻²

, K⁺¹P⁻³

</p>

</body>

</html>

Output :---

HTML Text Formatting ---

B/b tag is used to **Bold** the text

strong tag is used for **important** text

I/i tag is used for creating a text *Italic* in style

em tag is used to *Emphasized* the text

mark tag is used to **mark** the text

small tag is used to small the text size

del tag is used to show ~~deleted~~ text

ins tag is used to underline the text

Sub tag is used with text to appears half a character below the normal line like .. H₂O , C₆H₁₂O₆

Sup tag is used with text to appears half a character above the normal line like .. BA⁺²CL⁻ , AL⁺³O⁻² , K⁺¹P⁻³