

BASIC HTML TAGS---

i) Break tag- (
)- -

This tag is used for breaking the lines.

We can make any html content to move to the the next line

Example—

 This is 1st line.
 This is 2nd line.

OUTPUT-

This is 1st line.

This is 2nd line.

2) Paragraph tag (<p> </p>)- -

To have paragraph on the web pages, we use <p>. This tag will consider only single space.

Example—

```
<!-- <p>
    Java is an programming language, and by using
this programming we can build our logics to develop
application.
</p>
<p>
    WebTechnology is used for developing frontend
of the page of the web applications (webpages). -->
</p>
```

OUTPUT-

Java is an programming language, and by using this programming we can build our logics to develop application. Lorem ipsum, dolor sit amet consectetur adipisicing elit. Enim, quia magni? Dolore illum explicabo officia, pariatur earum perferendis modi cumque iure libero, eaque esse doloremque omnis repudiandae? Quos, omnis maiores.

WebTechnology is used for developing frontend of the page of the web applications (webpages).Lorem ipsum, dolor sit amet consectetur adipisicing elit. Enim, quia magni? Dolore illum explicabo officia, pariatur earum perferendis modi cumque iure libero, eaque esse doloremque omnis repudiandae? Quos, omnis maiores.

3)Pre tag(<pre> </pre>) –(Pre Formated text)----->

- Whenever we want a content which should be displayed exactly as it is in source file, we use this tag.
- This tag will consider multiple spaces and line breaking also.
- **Example—**

```

• <pre>
• Twinkle twinkle little star.
• How I wonder what you are.
• up above the world so high.
• Like a diamond in the sky.
• Twinkle twinkle little star.
• How I wonder what          you are.
•
•
• </pre>

```

OUTPUT---

Rhymes-Twinkle Twinkle

```

Twinkle twinkle little star.
How I wonder what you are.
up above the world so high.
Like a diamond in the sky.
Twinkle twinkle little star.
How I wonder what          you are.

```

3)Heading tag –(h1 to h6) - - - -

- To have heading on web page we use this tag. There are six levels of heading tags, they are listed below.

Example- - -

```

<h1>This is h1</h1>

<h2>This is h2</h2>
<h3>This is h3</h3>
<h4>This is h4</h4>
<h5>This is h5</h5>
<h6>This is h6</h6>

```

OUTPUT- - -

This is h1 - Because of it's bigger font size, h1 will get most priority.

This is h2

This is h3

This is h4

This is h5

This is h6 ---- Because of it's smaller font size h6 will get least priority.

- Heading tags will make the text content by default in bold nature.