

CSS MAX-HEIGHT PROPERTY

- ◆ The **max height property** is used in CSS to indicate the maximum height of an element.
- ◆ The estimation of the maximum height property can be in numbers, a length, or a rate.
- ◆ Note: Maximum height property value overrides the height of an element.

Example:

```
p
{
    width: 400px;
    max-height: 20px;
    border: 3px solid blue;
}
```

Sample Code:

```
<!DOCTYPE html>

<html>

  <body>

    <p style="width:400px;
        max-height:20px;
        border:3px solid pink;">

Welcome To Wikitechy. Best E-Learning Website In the
World. Wikitechy wants to reshape e-learning platform.

    </p>

  </body>

</html>
```



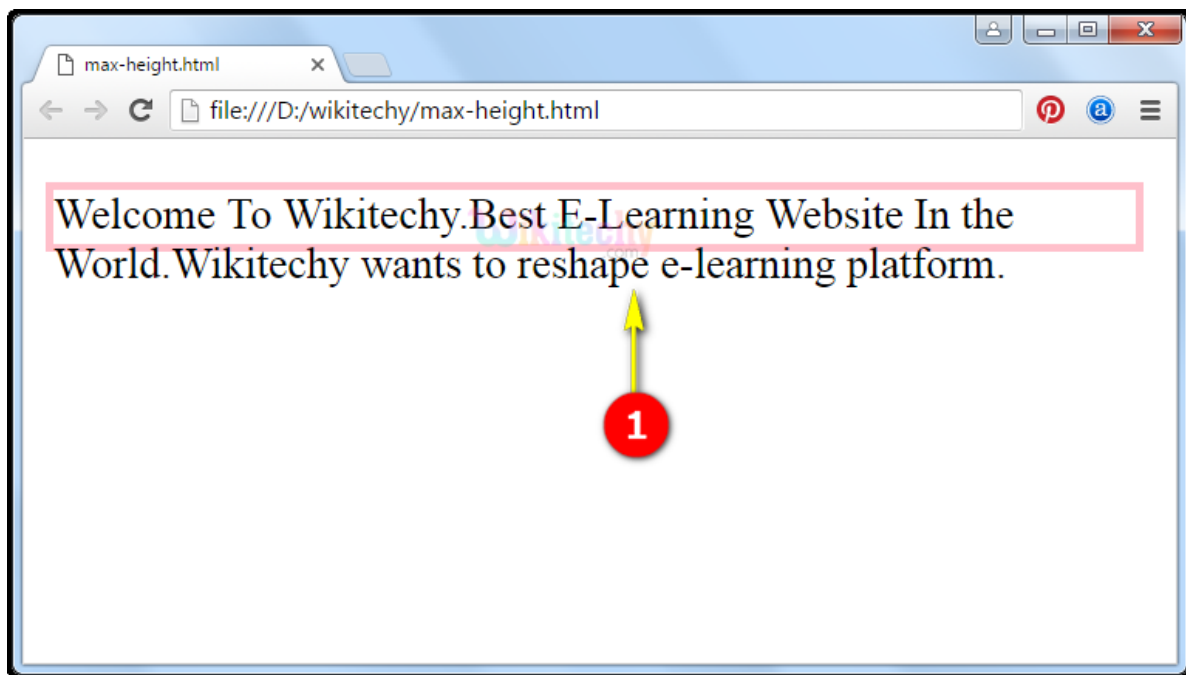
Code Explanation:

```
<!DOCTYPE html>
<html>
  <body>
    <p style="width:400px;←1
      max-height:20px;←2
      border:3px solid pink;">←3
      Welcome To Wikitechy.Best E-
      Learning Website In the
      World.Wikitechy wants to
      reshape e-learning platform.
    </p>
  </body>
</html>
```

- 1** In CSS, **Width** property is used to allocate a width for an element. Here we had specifies the width of a paragraph tag as 400 pixels.
- 2** In CSS, **max-height** property defines the maximum height of an element. Here we had given 20pixels as maximum height for paragraph text.

- 3** **Border property** creates a border around an element. Border values **3px solid pink** defines the border strength, style and color respectively.

Output:



- 1** Here the, the second line “**World. Wikitechy wants to reshape e-learning platform**” is prevented by **max-height** property from becoming larger than the value specified for max-height. So the text “**Welcome To Wikitechy. Best**

E-Learning Website In the “has its dimensions such as width, max -height & border properties .

