

Overflow

* controls what happens to content that is too big to fit into area.
 * Specifies whether to clip the content to add scrollbars when the content is too big to fit in the specified area.

* Full values $\left\{ \begin{array}{l} \text{Visible} \leftarrow \text{default} \\ \text{hidden} \\ \text{scroll} \\ \text{auto} \end{array} \right.$

1) Visible \rightarrow Not clipped & it renders outside element's box.

2) hidden \rightarrow is clipped & rest of content is hidden.

3) Scroll \rightarrow overflow clipped and scrollbar added to scroll inside box.

\rightarrow This will add scrollbar both horizontally & vertically even if you do not need it)

4) auto \rightarrow Similar to scroll; adds scrollbars if necessary.

* Overflow-x : Specifies whether to change overflow of content just horizontally or vertically or both.

* Overflow-y : Specifies what to do with left/right edges of the content.

* Overflow-x : Specifies what to do with top/bottom edges of the content.

Eg) overflow-visible.html

```
<!DOCTYPE html>
<html>
  <head>
    <style>
      div {
        background-color: blueviolet;
        width: 200px;
        height: 35px;
        border: 1px solid;
        overflow: visible;
      }
    </style>
  </head>
  <body>
    <div>
      Monsoon season is best. I love
      Monsoon season. My name is Manoj
      Santoo tired.
    </div>
  </body>
</html>
```

-D.Y

Monsoon season is best.
 I love Monsoon season. My
 name is Manoj Santoo
 tired.

123

Eg2) overflow-hidden.html

```

<!DOCTYPE html>
<html>
  <head>
    <style>
      div {
        background-color: #blueviolet;
        width: 200px;
        height: 35px;
        border: 1px solid;
        overflow: hidden;
      }
    </style>
  </head>
  <body>
    <div>
      Monsoon season is best. I love monsoon season.
      My name is Manoj. I am too tired.
    </div>
  </body>
</html>

```

-PX

Monsoon Season is best. I love

Eg3) Overflow-Scroll.html

```

<!DOCTYPE html>
<html>
  <head>
    <style>
      div {
        background-color: #blueviolet;
        width: 200px;
        height: 100px;
        border: 1px solid;
        overflow: scroll;
      }
    </style>
  </head>
  <body>
    <div>
      Monsoon season is best. I love monsoon season.
      My name is Manoj.
      I am too tired. I am too powerful. asad aharaj.
    </div>
  </body>
</html>

```

-PX

Monsoon Season is best. I love monsoon My name is	<div></div>
---	-------------

(34)

Overflow-auto.html

Eg 4) <!DOCTYPE html>

<html>

<head>

<style>

•div1{

background-color: Dblueviolet;

width: 200px;

height: 100px;

border: 1px solid;

✓ overflow: auto;

}

•div2{

background-color: Dblueviolet;

width: 200px;

height: 100px;

border: 1px solid;

overflow: auto; ✓

}

</style>

</head>

<body>

<div class="div1">

Monsoon season is best. I love Monsoon season.

My name is Manoj. I am too tired.

I am too powerful. ased a baaj.

The Auto value is similar to scroll, only
it adds scrollbars when necessary.

</div>

<div class="div2">

Monsoon season is best. I love Monsoon season.

My name is Manoj. I am too tired. I am too

powerful. ased a baaj.

</div>

</body>

</html>

Try putting here overflow: auto
to hide
scrollbars