

@codewithuzma

HTML EMMET SHORTCUTS

Here You Go >>>



Uzmabegum shaik

Full Stack MERN Developer



@codewithuzma



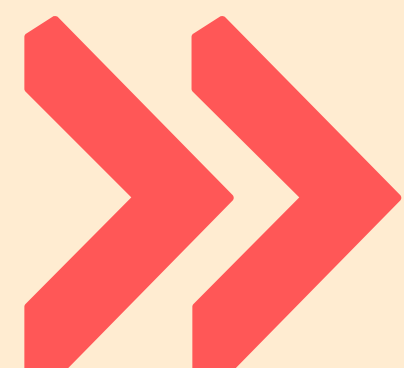
Multiple Elements

1. List Item: `ul>li*3`



HTML

```
<ul>  
  <li></li>  
  <li></li>  
  <li></li>  
</ul>
```





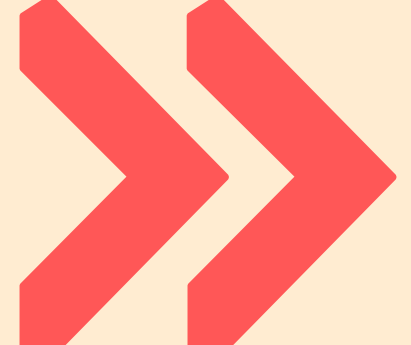
uzmabegum shaik 
FULL STACK MERN DEVELOPER

ID Selector

#id-name



```
<div id="id-name"></div>
```





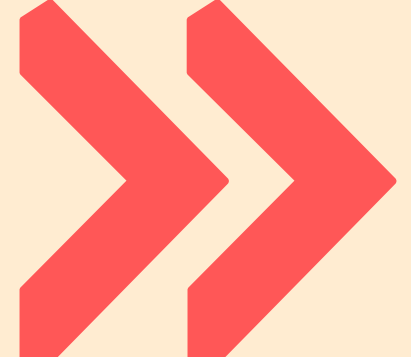
uzmabegum shaik 
FULL STACK MERN DEVELOPER

Nested Elements

div>ul>li



```
<div id="id-name"></div>
```





uzmabegum shaik 
FULL STACK MERN DEVELOPER

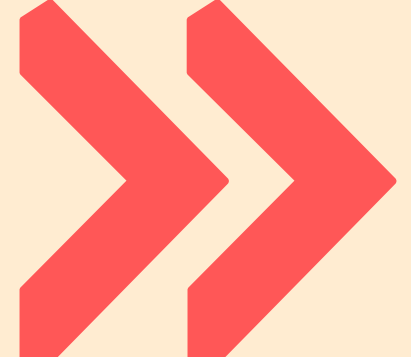
SIBLINGS

div+span



HTML

```
<div>    </div>
<span>    </span>
```





uzmabegum shaik 
FULL STACK MERN DEVELOPER

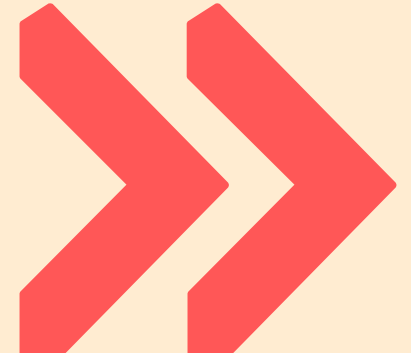
CUSTOM ATTRIBUTES

input [type=text]



HTML

```
<input type="text">
```





uzmabegum shaik 
FULL STACK MERN DEVELOPER

ADDING CLASSES

div.class



HTML

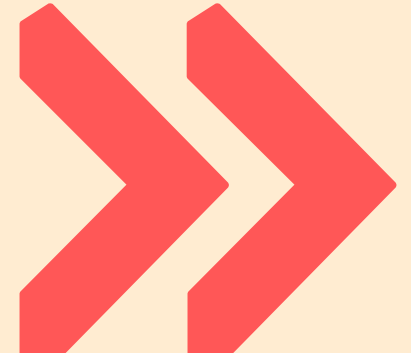
```
<div class="class"></div>
```

div.class1.class2.class3



HTML

```
<div class="class1 class2 class3"></div>
```





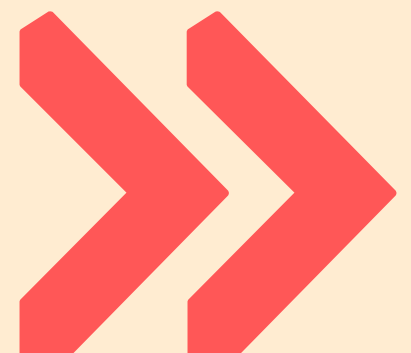
uzmabegum shaik 
FULL STACK MERN DEVELOPER

GROUPING

$(ul>li)^*3$

```
● ● ●

<ul>
  <li> </li>
</ul>
<ul>
  <li> </li>
</ul>
<ul>
  <li> </li>
</ul>
```

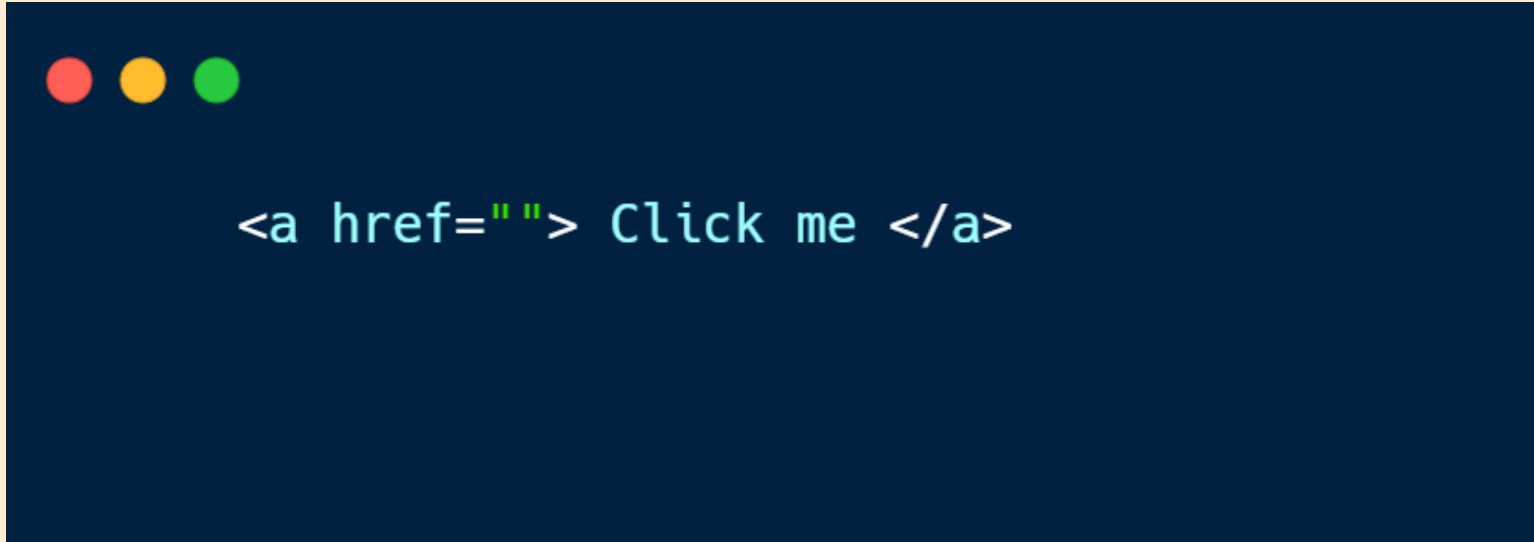




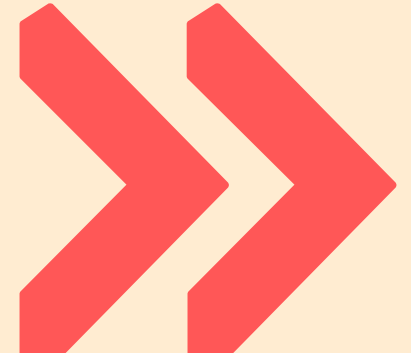
uzmabegum shaik 
FULL STACK MERN DEVELOPER

TEXT CONTENT

a{Click me}



```
<a href=""> Click me </a>
```





uzmabegum shaik 
FULL STACK MERN DEVELOPER

COMPLEX STRUCTURE

**div.container>div.row>
div.col*3**

```
● ● ●

<div class="container">
  <div class="row">
    <div class="col"> </div>
    <div class="col"> </div>
    <div class="col"> </div>
  </div>
</div>
```



Emmet abbreviations like these can significantly speed up your HTML coding process by allowing you to quickly expand simple abbreviations into full HTML structures.

Follow
Uzmabegum shaik
to Get more information
and tips like this.



uzmabegum shaik 
full stack MERN developer

@codewithuzma 