



# DIFFERENCES B/W



```
opacity: 0;
```



```
visibility: hidden;
```



```
display: none;
```

IN



CSS



```
opacity: 0;
```



The element will only be visually hidden, **space will still be allocated**



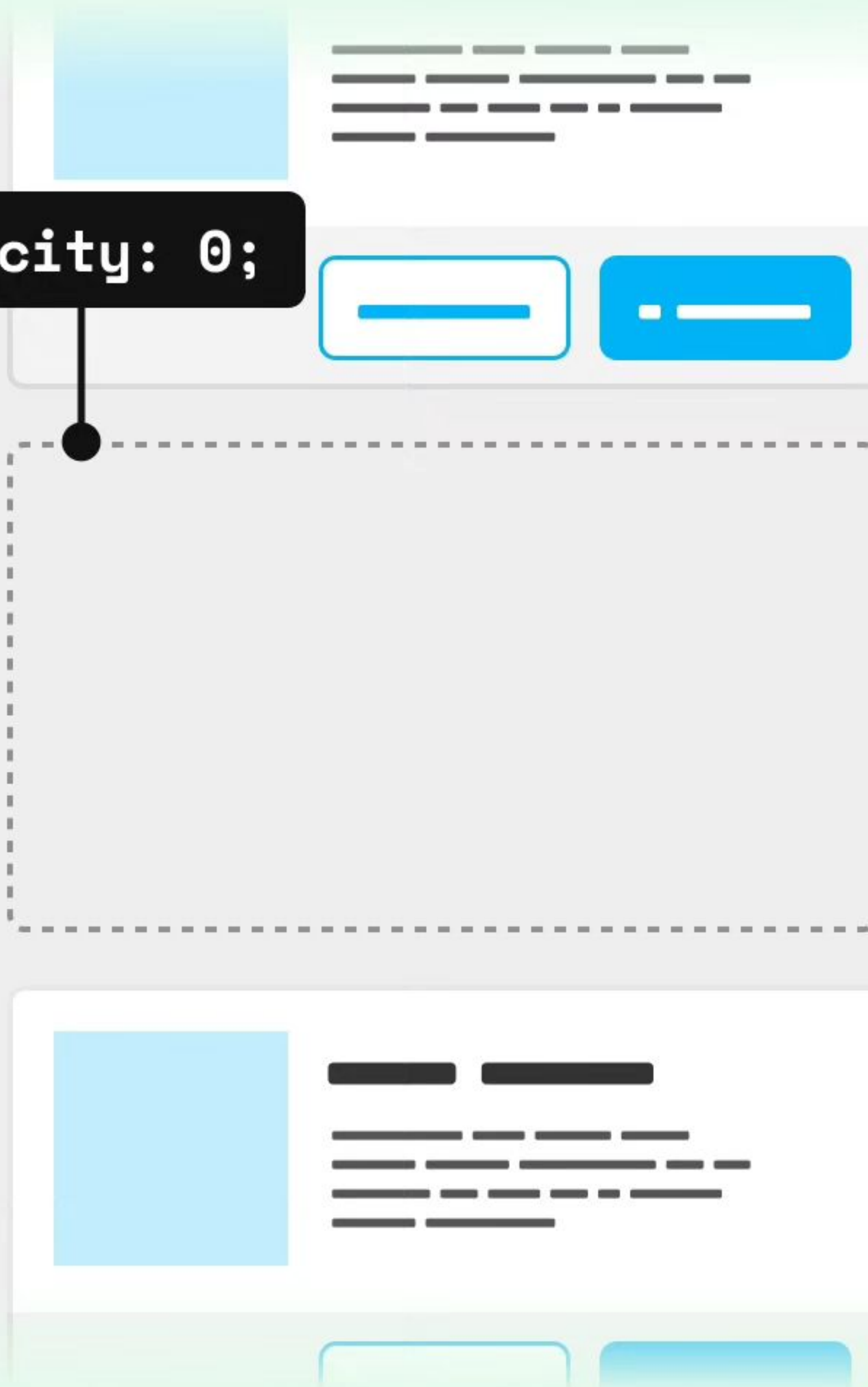
Users **can still focus** on the element through keyboard and the element **receives click** events



Allows to **transition** (to create a fading effect)



`opacity: 0;`







## `visibility: hidden;`



The element will be visually hidden but **space will still be allocated**



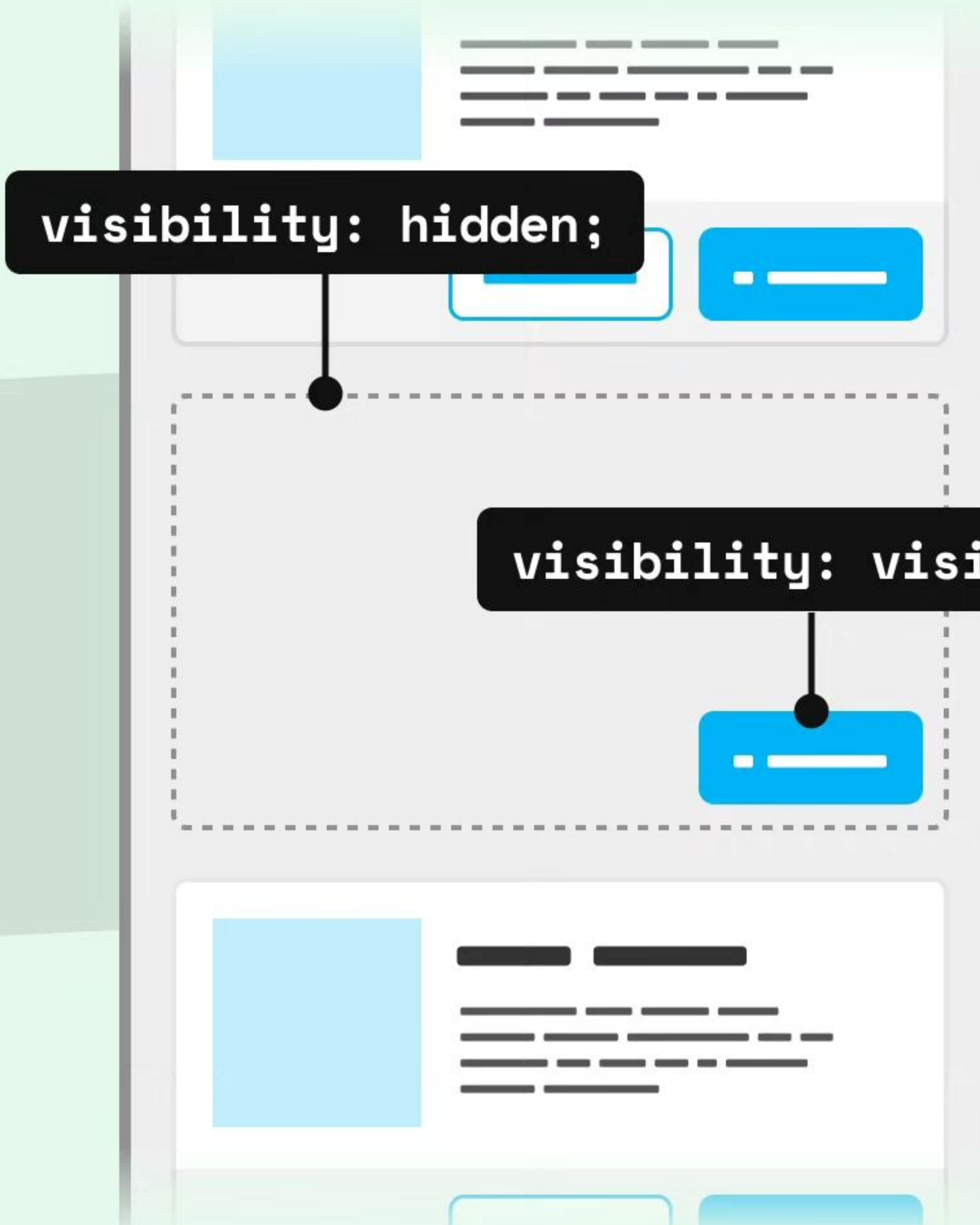
Users **cannot focus** on the element or interact with it. The element does not receive click events.



Child elements can be made visible by changing their visibility



`visibility: hidden;`



`visibility: visible;`





```
display: none;
```



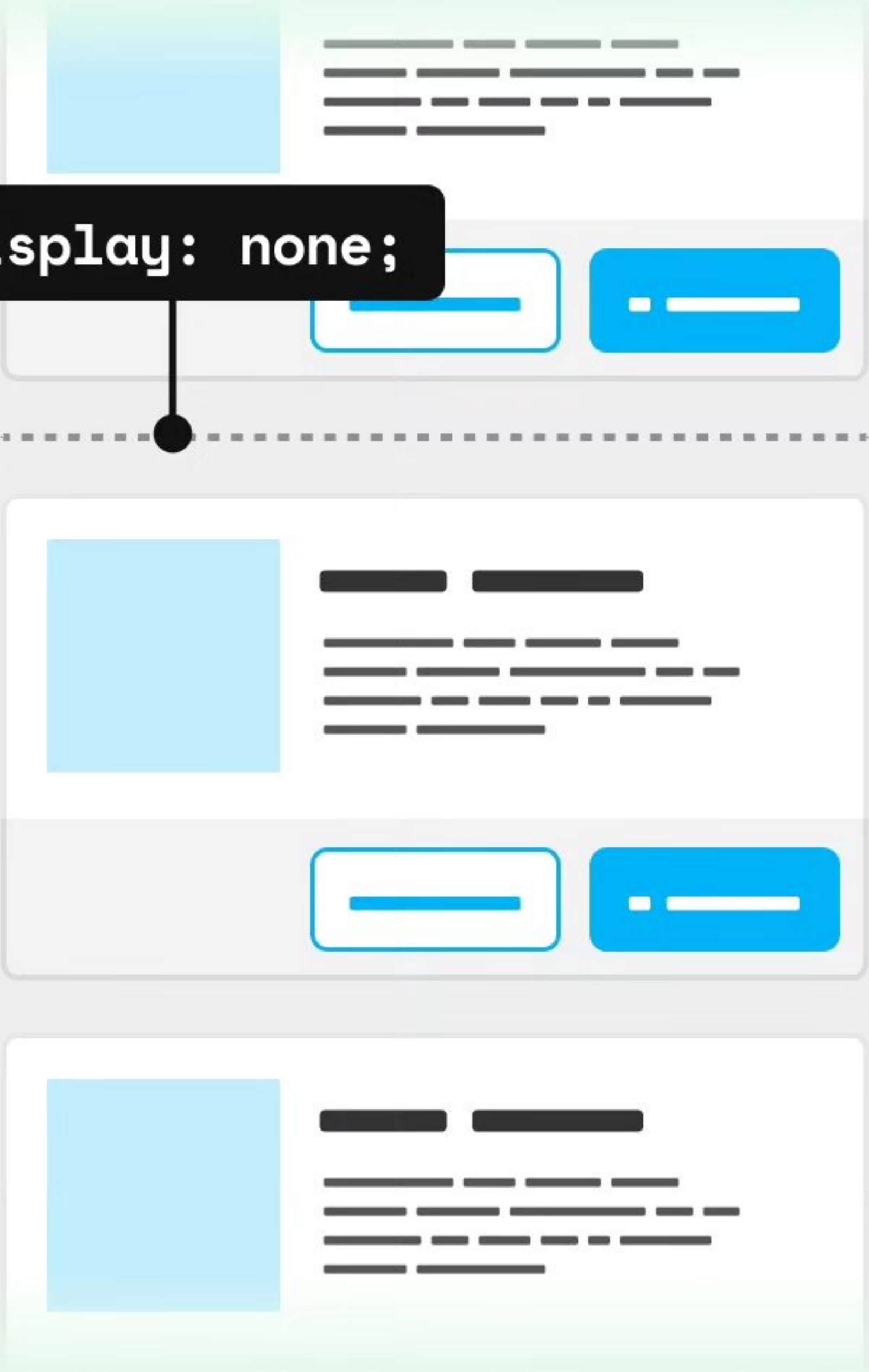
**Space itself will not be allocated**  
for the element



It is similar to if the element were  
not present in the DOM itself



`display: none;`







BABY WOLF CODES

# Thanks for reading!

 Did you find this helpful?



If you find my content helpful,  
consider donating by clicking  
on this highlight in my profile



Support