Quiz 3 (W1D3) Name:

1. Draw box model for the two div elements below. Then calculate the space between div1 and div2 borders. No credit if you only give a number as answer.

|  |  |  |
| --- | --- | --- |
| <div id="div1">Lorem ipsum dolor sit magna aliqua.</div>  <div id="div2"> consectetur adipiscing elit, sed do eiusmo</div> | #div1 {  width: 200px;  padding: 10px;  border: 5px solid navy;  margin: 20px;} | #div2 {  width: 200px;  padding: 10px 5px 8px 10px;  border: 5px solid red;  margin: 30px 10px 15px 5px;  box-sizing: border-box;} |

<https://jsfiddle.net/keithlevi/g6ztasn1/3/>

space between borders \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

drawing:

1. Draw how the html will display in browser

|  |  |  |
| --- | --- | --- |
| <div>  A  <div>B</div>  <span>C</span>  <div id="div1">D</div>  </div> | body{  margin: 0;  padding: 0;  }  div {  border: 1px solid black;  } | #div1 {  position: absolute;  left: 0px;  top: 0px;  }  span{  border: 1px dashed black;  } |

<https://jsfiddle.net/keithlevi/1xq795u3/>