

Compared to display: block, the major diff. is that display: inline-block does not add line breaks after the element so the element sit next to other elements.

```

<!DOCTYPE html>
<html>
  <head>
    <style>
      span a {
        display: inline;
        width: 100px;
        height: 100px;
        padding: 5px;
        border: 2px solid #blue;
        background-color: #yellow;
      }
      span b {
        display: inline-block;
        width: 100px;
        height: 100px;
        padding: 5px;
        border: 2px solid #blue;
        background-color: #yellow;
      }
      span c {
        display: block;
        width: 100px;
        height: 100px;
        padding: 5px;
        border: 2px solid #blue;
        background-color: #yellow;
      }
    </style>
  </head>
  <body>
    <h2> display: inline </h2>
    <div> Mangya is a cat </div>
    <span class="a">Box 1 </span>
  </body>
</html>

```

144

`Box2`

gravity missile

`</div>`

`<h2>display: inline-block</h2>`

`<div>Mangya is a bot</div>`

`Box1`

`Box2`

gravity missile

`</div>`

`<h2>display: block</h2>`

`<div>Mangya is a bot</div>`

`Box1`

`Box2`

gravity missile

`</div>`

`</body>`

`</html>`

0.9

display: inline

Mangya is a bot

Box1

Box2

gravity missile

display: inline-block

Mangya is a bot

Box1

Box2

gravity missile

display: block

Mangya is a bot

Box1

Box2

gravity missile

Ex 2) Navigation - inline-block - vertical

145

`<!DOCTYPE html>`

`<html>`

`<head>`

`<style>`

`nav {`

`background-color: #chartreuse;`

`list-style-type: none;`

`text-align: center;`

`}`

`nav li {`

`display: inline-block;`

`padding: 10px;`

`}`

`</style>`

`</head>`

`<body>`

`<ul class="nav">`

`Home`

`News`

`Contact`

`About`

``

`</body>`

`</html>`

0.9

