

HTML CODE for ASSIGNMENT-2 {index.html}

```
<!DOCTYPE html>
<html>
<head>
  <title>Blocks</title>
  <!-- Do not change this file - add your CSS styling
rules to the blocks.css file included below -->
  <link type="text/css" rel="stylesheet" href="blocks.css">
</head>
<body>
<div id="one">
Turns out you have a really fun time if you
go to work every day and focus on being
silly and funny and happy! - Hannah Murray
</div>
<div id="two">
All you need in this life is ignorance and confidence,
and then success is sure. - Mark Twain
</div>
<div id="three">
Well, if crime fighters fight crime and fire fighters
fight fire, what do freedom fighters fight? They never
mention that part to us, do they? - George Carlin
</div>
<div id="four">
Great minds discuss ideas; average minds discuss events; small
minds discuss people. - Eleanor Roosevelt
</div>
<p id="link">
<a href="https://www.brainyquote.com/" target="_blank">
Brainy Quote
</a>
</p>
</body>
</html>
```

CSS code for Assignment-2{blocks.css}

```
body {      font-family: "Helvetica Neue", Helvetica, Arial, sans-serif; }
#one{      border : 5px solid blue;
width : 25%;      margin : 5px;
padding : 5px;      position: absolute;
```

```
        top : 88%;
left : 73%;

}
#two{      border : 5px
solid green;      width :
25%;      margin : 5px;
padding : 5px;      position:
absolute;      left : 73%;

}
#three{      border : 5px
solid orange;      width :
25%;      margin : 5px;
padding : 5px;

}
#four{      border : 5px
solid yellow;      width :
25%;      margin : 5px;
padding : 5px;
position:absolute;      top :
88%;
} a{
        color:white;      text-
decoration:none;      background-color:
blue;
} #link {
position: absolute;
top : 0%;      left :
45%;
}
```

W3C CSS Verification (TEST-RESULTS)

The screenshot shows the W3C CSS Validation Service interface. The browser's address bar displays the URL `https://jigsaw.w3.org/css-validator/validator`. The page header includes the W3C logo and the text "The W3C CSS Validation Service" and "W3C CSS Validator results for blocks.css (CSS level 3 + SVG)". A "Jump to: Validated CSS" link is present. The main heading reads "W3C CSS Validator results for blocks.css (CSS level 3 + SVG)". A green banner states "Congratulations! No Error Found." Below this, it says "This document validates as CSS level 3 + SVG!". A paragraph explains that to show readers the page is interoperable, a W3C icon can be displayed. Two code snippets are provided for the icon: one for the "Valid CSS" icon and another for the "Valid CSS" icon with a blue checkmark. The code for the first icon is:

```
<p>
  <a href="http://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```

 The code for the second icon is:

```
<p>
  <a href="http://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```

 A note at the bottom says "(close the img tag with > instead of /> if using HTML <= 4.01)". The Windows taskbar at the bottom shows the date as 23-05-2024.

This is how the page looks after CSS is turned off

The screenshot shows the BrainyQuote website with CSS disabled. The browser's address bar displays the URL `https://www.brainyquote.com`. The page layout is unstyled, with text and links appearing in a plain, unformatted manner. The top navigation bar includes links for "Search", "Submit Form", "Menu", "Site", "Home", "Authors", "Quote Of The Day", "Topics", "Popular Topics", "About Us", "Terms of Service", "Privacy Policy", "Contact Us", and "Copyright © 2001 - 2024 BrainyQuote". The main content area features a search bar, a list of popular topics (Life, Motivational, Attitude, Inspirational, Music, Positive, Beauty, Alone), and a section for "Inspirational Quotes at BrainyQuote". The Windows taskbar at the bottom shows the date as 24-05-2024.

CSS is not loading in my Laptop and also I tried in my friends Laptop. But steps to find the Background-color of an any website

- ➔ Click ctrl+shift+I to open the inspect window
- ➔ After opened then click on the style option
- ➔ Then you will find all CSS used in the website
- ➔ Now open the body tag
- ➔ There you can find the "BACKGROUND-COLOR" of an website if the backgroundcolor is used in website
- ➔ Now copy the color / color-code / rgb values (it depends on the developer)
- ➔ Paste in the body section of your code

OUTPUT FOR THE CODE

