## Q: is this Inline or Internal CSS?

```
<h1 style="color: rgb(94, 52, 179)">Quotes by C.S. Lewis</h1>
<h2 style="color: white">Growing Up</h2> <!--test-->
<blockquote style="color: ■white; text-align:center" >"Critics who treat 'adult' as a term of approval, instead of as a merely
   descriptive term, <em style="color: □ rgb(94, 52, 179)"><b>cannot be adult themselves.</em></b><br> To be
   concerned about being
   grown up, to admire the grown up because it is grown up, to blush at the <br>
    suspicion of being childish; <em style="color: □rgb(94, 52, 179)"><b>these things are the marks of childhood and
   adolescence.</em></b> <br>And in childhood and adolescence they are, in moderation,
    healthy symptoms. Young things ought to want to grow. But to carry on
    into middle life or even into early manhood this concern about being adult <br>
    is a mark of really arrested development. When I was ten, I read fairy tales
    in secret and would have been ashamed if I had been found doing so. <br>
   Now that I am fifty I read them openly. When I became a man I put away
   childish things, <br> <em style="color: □rgb(94, 52, 179)"><b>including the fear of childishness and the desire
    to be very grown up.</em></b>"<cite> - C.S. Lewis</cite></blockguote>
```

# A: Inline- "style" is an HTML attribute

#### Credit: Kyle

### Q: is this Inline or Internal CSS?

Credit: Kyle

## A: Inline- "style" is an HTML attribute

### Q: is this Inline or Internal CSS?

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Let's Roooll</title>
   <style>
   .lyrics{
       text-align: center;
   p {
       display: flex;
       justify-content: center;
       transform: scale(.5);
       font-size: 50px;
       font-family: 'Courier New', Courier, monospace;
       font-weight: bold;
       color: ■white;
       -webkit-text-stroke: 1px □black;
       cursor: pointer;
       transition: transform 500ms;
   p:hover {
       color: ■yellow;
   p:hover, p:focus, p:active {
       transform: scale(1);
```